

# MANDATORY DISCLOSURE



**Submitted  
by**

**Vidarbha Youth  
Welfare Society's  
Prof. Ram Meghe Institute of Technology &  
Research, Badnera - Amravati (M.S.)  
(An Autonomous Institute)**

## Appendix B

	Mandatory Disclosure	Updated on 13/01/2026
--	----------------------	-----------------------

	AICTE File No.	Western/1-43642823309/2025/EOA Application No. : 1-43642823309
	Date & Period of last approval	Date.: 05/04/2025 2025-26
	NAAC	CGPA 3.43 at Grade "A+"
	Date & Period	Date: 21/March/2023 Upto 20/March/2028

<b>1.</b>	Name of the Institute	Prof. Ram Meghe Institute of Technology & Research, Badnera-Amravati.	
	Address of the Institution	Anjangaon Bari Road	
	City & Pin Code	Badnera – Amravati, 444701.	
	State	Maharashtra	
	Longitude & Latitude	Longitude - 77, 46, 0 & Latitude - 20, 52, 0	
	Phone number with STD code	0721- 2681246	
	FAX number with STD code	0721- 2681337	
	Office hours at the Institution	10.30 am to 5.30 pm	
	Academic hours at the Institution	11.00 am to 5.30 pm	
	Email	principal@mitra.ac.in	
	Website	<a href="https://www.mitra.ac.in/">https://www.mitra.ac.in/</a>	
	Nearest Railway Station (dist in Km)	Badnera (C.R.), 02 Kms	
	Nearest Airport (dist in Km)	Nagpur, 167 Kms	

	Type of Institution	Private-Self Financed (An Autonomous Institute)
	Category (1) of the Institution	Non-Minority
	Category (2) of the Institution	Co-Education

<b>2.</b>	Name of the organization running the Institution	Vidarbha Youth Welfare Society, Amravati.
	Type of the organization	Society
	Address of the organization	'Chaitanya Building', Infront of Telephone Office, Camp Road, Amravati - 444602, (Maharashtra).
	Registered with	Charity Commissioner, Public Trust, Registration Office, Amravati
	Telephone	0721-2662618
	Email	secretary_vyws@rediffmail.com
	Registration date	01/07/1965
	Website of the organization	www.vyws.org

<b>3.</b>	Name of Principal / Director	Dr. G. R. Bamnote
	Exact Designation	Principal
	Phone number with STD code	(0) 0721-2681246 Ext: 203
	FAX number with STD code	0721-2681337
	Email	principal@mitra.ac.in
	Highest Degree	Ph. D.
	Field of specialization	Computer Science & Engg

<b>4.</b>	Name of the affiliating University	Sant Gadge Baba Amravati University, Amravati
	Address	Tapovan Road, Amravati- 444602.
	Website	www.sgbau.ac.in
	Latest affiliation period	Permanent

## **5. Governance**

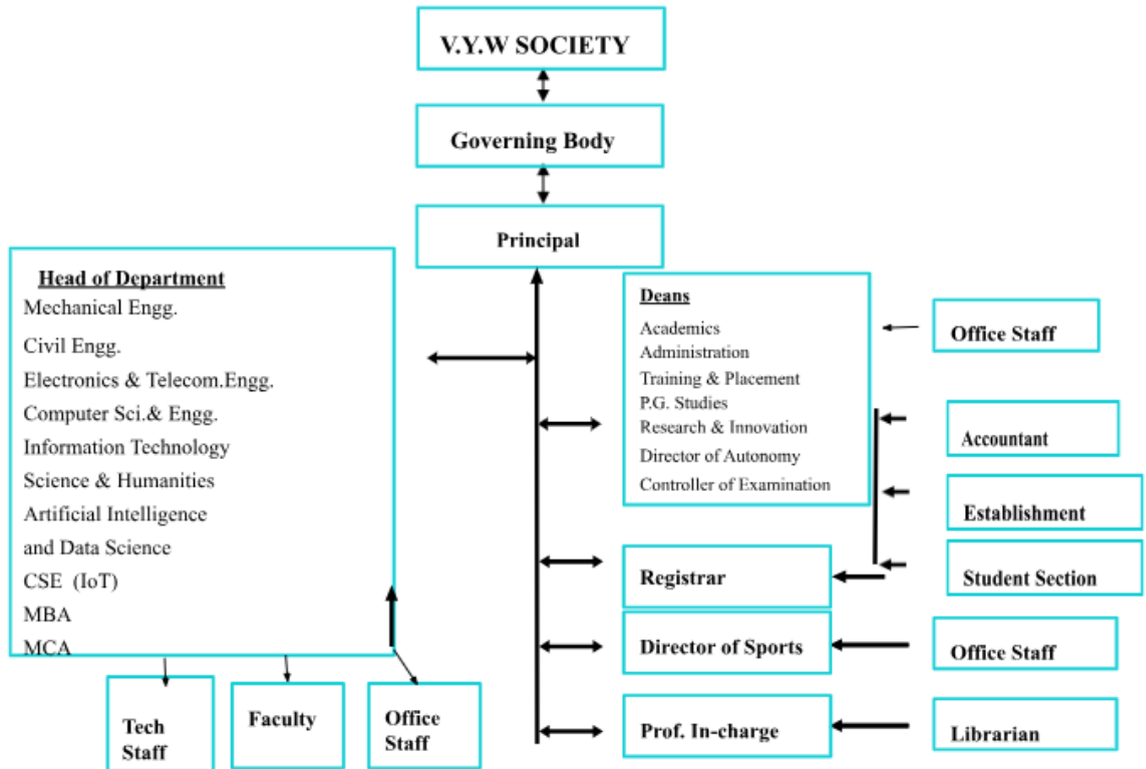
### **5.1 Members of College Development Committee**

<b>Sr. No.</b>	<b>Designation</b>	<b>Nomination</b>
1	Chairman	Dr. Nitin R. Dhande
2	Secretary	Shri. Yuvrajsingh V. Choudhary
3	Member (HOD)	Dr. Nitin W. Ingole
4	Member (Woman Faculty)	Dr. Mrs. Vaishali H. Deshmukh
5	Member (Faculty)	Dr. Nitin B. Ingle
6	Member (Faculty)	Dr. Chandrashekhar N. Deshmukh
7	Member (Non-Teaching)	Shri. Ravi J. Ingle
8	Member (Education Field)	Adv. Uday S. Deshmukh
9	Member (Industry Field) (Alumnus)	Shri. Prafulla R. Deshmukh
10	Member (Research Field)	Prof. (Dr.) Hemant M. Deshmukh
11	Member (Social Service)	Shri. Nitin B. Hiwase
12	Member (IQAC)	Prof. (Dr.) Maithili S. Deshmukh
13	Special Invitee Member	Shri. Pankaj S. Deshmukh
14	Special Invitee Member	Prof. Vinay P. Gohad
15	Student Member	Vacant
16	Student Member	Vacant
17	Member – Secretary	Dr. Gajendra R. Bamnote

<b>5.2 Members of the Institutional Academic Advisory Body</b>		
<b>Sr. No.</b>	<b>Name of Members</b>	<b>Designation</b>
<b>1</b>	Dr. G. R. Bamnote	Principal
<b>2</b>	Dr. H. M. Deshmukh	Dean Academics / Secretary
<b>3</b>	Dr. A. D. Shirbhate	HOD Mechanical Engineering
<b>4</b>	Dr. N. W. Ingole	HOD Civil Engineering
<b>5</b>	Dr. S. V. Pattalwar	HOD EXTC Engineering
<b>6</b>	Dr. M. A. Pund	HOD CSE
<b>7</b>	Dr. A. S. Alvi	HOD IT
<b>8</b>	Dr. C. N. Deshmukh	HOD CSE (IoT)
<b>9</b>	Dr. S. R. Gupta	HOD AI&DS
<b>10</b>	Dr. Mrs. S. S. Deshmukh	HOD Science & Humanities
<b>11</b>	Prof. A. V. Deshmukh	HOD M.B.A
<b>12</b>	Prof. Mrs. R. R. Sherekar	HOD M.C.A

<b>5.3 Frequency of the Board Meeting and Academic Advisory Body</b>			
<b>Sr. No.</b>		<b>Frequency of the meeting</b>	<b>Date of Last Meeting</b>
<b>1</b>	Board Meeting	Twice in a year	
<b>2</b>	Academic Advisory Body (Academic Council)	Twice in a year	

## 5.4 Organizational Chart and Processes



**Prof. Ram Meghe Institute of Technology & Research, Badnera-Amravati.**

**Students Feedback Process**

The institute has devised a Student Feedback System in which Students evaluate the Teacher's performance in two areas namely Theory and Practicals. The Student Feedback is taken in Online mode through institute ERP. The Feedback is taken twice in every Semester namely Mid Sem Feedback and End Sem Feedback.

The parameters for evaluating Teachers' performance in **Theory classes** are as follows

- 1 Knowledge of the subject and skill of linking the course to life experiences
- 2 Delivery of the structured lecture and focus on the syllabus
- 3 Communication skills and self confidence of a teacher
- 4 Use of teaching aids like LCD Projector/OHP/Digital Board or like
- 5 Regularity of a teacher in taking a class
- 6 Adaption of innovative teaching methods
- 7 Effectiveness and control over conducting class
- 8 Teacher completes 100% syllabus before end semester exam
- 9 Conduction of the assignments/quiz/ seminar/drawing sheets (if applicable)/academic activity in the scheduled time
- 10 Teacher helps students by providing study material/e-resources/ open courseware/ etc.
- 11 Approach towards developing professional skills among students
- 12 Teacher makes the alternate arrangement of the class in his/her absence
- 13 Teacher remains easily approachable during college working hours for solving your difficulty

The parameters for evaluating Teachers' performance in **Practical classes** are as follows

- 1 Helping the students in conducting experiments through a set of instructions or demonstrations
- 2 Availability of teacher in the laboratory for the whole duration of laboratory hours
- 3 Regular checking of the practical journal and evaluation of students after every experiment
- 4 Help students in exploring the areas of study involved in the experiment

5 Refers and give examples of the latest developments in the field of experiments conducted

6 Encourage students to ask queries in the area related to experiments and solve them satisfactorily

7 Level of practical knowledge of Faculty in the field of course taught

Apart from academic performance, the students (the most important stakeholders) also evaluate the '**Facilities and Services**' provided by the institute to achieve 360<sup>0</sup> evaluations as mandated by AICTE.

The parameters included in Facilities and Services are as follows

1 Canteen Facilities

2 Cleanliness & Hygiene at the Institute & Department

3 Department Infrastructure including Class Rooms and Laboratories

4 Drinking Water Facilities

5 Exam Section (Main Admin Office) Facility

6 First Aid & Dispensary Facilities

7 Internet Facilities

8 Library Facilities

9 Overall Ambience of the Institute Campus

10 Photocopy Facility

11 Sports Facilities

12 Students Section (Admin Office)

The marking system for individual parameter is as follows

<b>Grade</b>	<b>Marks</b>
Excellent	5
Very Good	4
Good	3
Fair	2
Poor	1

The **consolidated Feedback Grade earned by a Teacher (Theory or Practical)/ Facility/Service for a parameter** on the basis of mark range (in Percentage) is as follows

<b>Grade</b>	<b>Range</b>
Excellent	91 - 100
Very Good	80 - 90.99
Good	70 - 79.99
Fair	55-69.99
Poor	0 - 54.99

The **overall Feedback Grade of a teacher (Theory/ Practical)** is calculated by averaging all parameters in the list. For **Facilities and Services**, Consolidated Grade is calculated for an individual parameter.

**5.8 Grievance Redressal Mechanism for Student and Staff****5.8.1 Grievance Redressal Mechanism for Student and Staff**

Availability of Grievance Redressal Mechanism	Available
---	-----------

**5.8.2 Grievance Redressal Committee**

Sr. No.	Name of Member	Designation	Mobile	Email
1	Dr. G.R. Bamnote	Chairman	9421741516	principal@mitra.ac.in
2	Dr. P. V. Ingole	Member	9421818800	pvingole@mitra.ac.in
3	Dr. A. S. Alvi	Member	9422155484	asalvi@mitra.ac.in
4	Dr. A. D. Shirbhate	Member	9049894787	adshirbhate@mitra.ac.in
5	Prof. Mrs. J. N. Ingole	Member	9420125716	jningole@mitra.ac.in

<b>5.9 Establishment of Anti Ragging Committee</b>		
<b>Sr. No.</b>	<b>Name of Member</b>	<b>Designation</b>
1	Dr. G. R. Bamnote	Principal & Chairman
2	Dr. P. M. Ingole	Member Secretary
3	Representative	P. I. Police Station, Badnera
4	Mr. Shrirang Tayade	Zonal officer, AMC, Badnera
5	Mr. Anil V. Jadhao	Journalist
6	Prof. V. V. Kale	Coordinator, Anti-Ragging Squad
7	Mr. Sanjay Mankar	Parent Representative
8	Mr. Vikas Shete	Parent Representative
9	Mr. Sahil Dhole	Senior Student Representative
10	Mr. Vivek S. Vaidya	Senior Student Representative
11	Miss. Mannat Varma	Senior Student Representative
12	Miss. Siddhi P. Ingole	First Year Student Representative
13	Mr. Parth Mohod	First Year Student Representative
14	Mr. Krishna H. More	Non-Teaching Representative

<b>5.10 Establishment of Online Grievance Redressal Mechanism</b>		
1	Establishment of Online Grievance Redressal Mechanism	Established
2	Link of Online Grievance System	<a href="https://mitra.ac.in/grievance-redressal">https://mitra.ac.in/grievance-redressal</a>

<b>OMBUDSMAN / Grievance Redressal Committee</b>					
<b>Appointment Order Reference Number</b>		No. SGBAU/8/c-1002/2011			
<b>Date of Appointment</b>		10/05/2011			
<b>Sr. No.</b>	<b>Name of the Committee Member (Profession)</b>	<b>Associated with &amp; (Profession)</b>	<b>Address</b>	<b>Mobile Number</b>	<b>Designation</b>
1	Dr. J. A. Tidke	Chairman (Teaching)	SGBAU, Amravati University	9823368451	Professor
2	Dr. S. G. Bhadange	Member (Teaching)	Shri. Shivaji College, Akola	9422959080	Professor
3	Dr. M. R. Pawar	Member (Teaching)	G.N.A. Arts, Commerce & Science College, Barsitakli	9823364032	Principal
4	Dr. Sau. Madhuri S. Chendke	Member (Teaching)	HVPM, Amravati	9890789321	Secretary, HVPM Amravati
5	Dr. S. S. Gavai	Member (Teaching)	Bhartiya Mahavidyalaya, Amravati	9822736136	Asso. Professor
6	Dr. D. V. Akarte	Member (Teaching)	M. F. Arts, Commerce & Science College, Warud	9822368537	Principal

<b>5.12 Establishment of Internal Committee (IC)</b>		
<b>Sr. No.</b>	<b>Name of Member</b>	<b>Designation</b>
<b>1</b>	Prof. Mrs. Jaya N. Ingole	Chairperson
<b>2</b>	Dr. Sumera M. Iqbal	Member (Female Teacher)
<b>3</b>	Dr. Pradip M. Ingole	Member (Male Teacher)
<b>4</b>	Mr. Anup R. Kharad	Member (Male Non-teaching)
<b>5</b>	Ms. Vaishanvi V. Sonparate	Member (Female non-teaching)
<b>6</b>	Adv. Varsha N. Deshmukh	Member (Lady Lawyer)
<b>7</b>	Mr. Gopal Khamnekar (EXTC) Mr. Yash Lawankar (CSE) Mr. Manas Gawai Civil)	Member (U.G. Male Student)
<b>8</b>	Ms. Jyashri Tekade(Mech)	Member (Female UG Students)
<b>9</b>	Mr. Vallabh Dongare (MCA) Ms. Pratiksha Ingole (MBA)	Member P.G. Student
<b>10</b>	Ms. Priti V. Dudhe (IT)	Ph. D. Student

<b>5.13 Establishment of Committee for SC/ST/OBC</b>			
<b>Sr. No.</b>	<b>Name of Member</b>	<b>Designation</b>	<b>Contact Number</b>
<b>1</b>	Dr. G. R. Bamnote	Chairman	9421741516
<b>2</b>	Dr. A. D. Shirbhate	Member	9421874787
<b>3</b>	Dr. M. V. Mohod	Member	9975538284
<b>4</b>	Prof. Ms. P. V. Dudhe	Member	9975768262
<b>5</b>	Prof. G. J. Sawale	Member	9822737843
<b>6</b>	Prof. Ms. S. S. Tantarapale	Member	9730133372
<b>7</b>	Prof. Vivek D. Tonge	Member	9960871981

<b>5.14 Internal Quality Assurance Cell</b>		
<b>Sr. No.</b>	<b>Name of Member</b>	<b>Designation</b>
<b>1</b>	Dr. G. R. Bamnote, Principal	Chairman
<b>2</b>	Dr. Prof. H. M. Deshmukh, Treasurer, VYWS	Member
<b>3</b>	Dr. H. M. Deshmukh Dean Academics	Member
<b>4</b>	Dr. S. S. Deshmukh Dean Administration	Member
<b>5</b>	Dr. C .N. Deshmukh Dean P.G. Studies	Member
<b>6</b>	Dr. S .J. Deshmukh Dean Research & Innovation cell	Member
<b>7</b>	Dr. N. N. Khalsa Dean Training & Placement	Member
<b>8</b>	Prof. Mohammad Shahezad, Teacher Representative (CIVIL)	Member
<b>9</b>	Dr. A. R. Mune, Teacher Representative (CSE)	Member
<b>10</b>	Prof. M. V. Tiwari, Teacher Representative (EXTC)	Member
<b>11</b>	Dr.S. N. Sarada, Teacher Representative (IT)	Member
<b>12</b>	Prof. C. R. Bundeale, Teacher Representative (MECH)	Member
<b>13</b>	Dr. K. S. Belsare Teacher Representative (CSE-IOT)	Member
<b>14</b>	Prof. N. S. Khachane , Teacher Representative (AI&DS)	Member
<b>15</b>	Prof. A. A. Jadhao, Teacher Representative (S&H)	Member
<b>16</b>	Dr. R. A. Kapadia , Teacher Representative (MBA)	Member
<b>17</b>	Prof. Ms. N. D. Bherde, Teacher Representative (MCA)	Member
<b>18</b>	Mr. Sanjay Sengar, Nominee Industry	Member
<b>19</b>	Mr. Manoj Darokar, Nomini Alumni	Member
<b>20</b>	Dr. M. A. Pund, Nominee Local Society (CSI)	Member
<b>21</b>	Secretary, Student Council, Nominee Student	Member
<b>22</b>	Dr. Maithili S. Deshmukh (IT)	Coordinator

<b>6</b>	<b>Programmes</b>
----------	-------------------

<b>6.1 Name of Programmes Approved by AICTE</b>	
<b>Sr. No.</b>	<b>Name of Programme</b>
<b>1</b>	Engineering and Technology
<b>2</b>	Management (MBA)
<b>3</b>	Computer Application (MCA)

<b>NAAC Accreditation Status</b>		
<b>1</b>	<b>Accredited (Cycle 1-2017)</b>	CGPA 3.12 at Grade "A"
<b>2</b>	<b>Accredited (Cycle 2-2023)</b>	CGPA 3.43 at Grade "A+"

<b>6.2 Name of Programmes Accredited by NBA</b>	
<b>Sr. No.</b>	<b>Name of Programme</b>
<b>1</b>	Engineering and Technology – UG (Pre-Qualifier Under Process)

<b>6.2.1 NBA Accreditation Status</b>			
<b>Sr. No.</b>	<b>Details</b>	<b>Course Name</b>	<b>Duration of accreditation</b>
<b>1</b>	<b>Programmes / Courses Accredited</b>	NIL	NA

<b>6.3 Status of Accreditation of the Courses</b>		
<b>1</b>	Total number of Courses	7(UG) 9 (PG)
<b>2</b>	No. of Courses for which applied for Accreditation	NIL
<b>3</b>	Status of Accreditation	Pre-Qualifier Under Courses

#### **6.4 Programme Information (in detail)**

<b>6.4.1 Programme Information</b>				
<b>1</b>	<b>Name</b>	Engineering and Technology		
<b>2</b>	<b>Number of Seats</b>	900		
<b>3</b>	<b>Duration</b>	4 years		
<b>4</b>	<b>Fee</b>	Rs. 1,45,000/-		
<b>5</b>	<b>Placement Facilities</b>	Yes		
	<b>Year</b>	2025-26	2024-25	2023-24
<b>6</b>	<b>Cut of marks / rank of admission during last three years.</b>	60.52	59.97	38.83
<b>7</b>	<b>Campus Placement in last three years</b>			
	<b>Year</b>	2025-26	2024-25	2023-24
	<b>No. of Students Placed</b>	88	431	584
	<b>Minimum Salary(Lac/Annum)</b>	4	2	1.44
	<b>Maximum Salary(Lac/Annum)</b>	6.75	12	20
	<b>Average Salary(Lac/Anum)</b>	4.22	2.82	2.94

<b>6.4.2 Programme Information</b>				
<b>1</b>	<b>Name</b>	MBA		
<b>2</b>	<b>Number of Seats</b>	120		
<b>3</b>	<b>Duration</b>	2 Years		
<b>4</b>	<b>Fee</b>	Rs. 94, 000 /-		
<b>5</b>	<b>Placement Facilities</b>	Yes		
	<b>Year</b>	2025-26	2024-25	2023-24
<b>6</b>	<b>Cut off marks / rank of admission during the last three years.</b>	24.77	46.54	42.00
<b>7</b>	<b>Campus Placement in last three years</b>			
	<b>Year</b>	2025-26	2024-25	2023-24
	<b>No. of Students Placed</b>	2	72	97
	<b>Minimum Salary(Lac/Annum)</b>	7.5	3	1.44
	<b>Maximum Salary(Lac/Annum)</b>	7.5	6.5	7.08
	<b>Average Salary(Lac/Anum)</b>	7.5	3.87	3.48

<b>6.4.3 Programme Information</b>				
<b>1</b>	<b>Name</b>	Master in Computer Application (MCA)		
<b>2</b>	<b>Number of Seats</b>	60		
<b>3</b>	<b>Duration</b>	2 years		
<b>4</b>	<b>Fee</b>	Rs. 92,500/-		
<b>5</b>	<b>Placement Facilities</b>	Yes		
	<b>Year</b>	<b>2025-26</b>	<b>2024-25</b>	<b>2023-24</b>
<b>6</b>	<b>Cut of marks / rank of admission during last 3 years</b>	9.74	12.35	19.01
<b>7</b>	<b>Campus Placement in last three years</b>			
	<b>Year</b>	<b>2025-26</b>	<b>2024-25</b>	<b>2023-24</b>
	<b>No. of Students Placed</b>	2	4	23
	<b>Minimum Salary</b>	3.5	2.5	1.44
	<b>Maximum Salary</b>	3.5	2.5	4.25
	<b>Average Salary</b>	3.5	2.5	2.1

<b>7</b>	<b>Faculty</b>
----------	----------------

<b>7.1 Branch wise list Faculty Members</b>				
Sr. No.	Name of Branch	Permanent Faculty	Adjunct Faculty	Permanent Faculty : Student Ratio (Min)
1	Mechanical Engineering	38	Nil	1:20
2	Civil Engineering	37	Nil	1:20
3	Electronics & Telecommunication Engineering	25	Nil	1:20
4	Computer Science & Engineering	37	Nil	1:20
5	Information Technology	23	Nil	1:20
6	Computer Science & Engineering (IoT)	10	Nil	1:20
7	Artificial Intelligence (AI) and Data Science	14	Nil	1:20
8	Master in Business Administration	12	Nil	1:20
9	Master in Computer Application	06	Nil	1:20
10	Science & Humanities	23	Nil	1:20

<b>7.2 Number of Faculty employed and left during last three years</b>				
	Year	2025-26	2024-25	2023-24
	Employed	09	10	03
	Left Faculty	00	03	05

## COMPUTER SCIENCE AND ENGINEERING

Name	: Dr. Gajendra Rambhau Bamnote							
Date of Birth	: 10/11/1967							
Unique ID	: 1-425599503							
Educational Qualifications	: Ph.D., M.E., B.E.							
Work Experience	: Teaching	35	Research	16	Industry	-	Other	-
Area of Specialization	: Computer Networks, Data Mining, Databases, Operating System							
Courses Taught	: At U.G. Level	12	At P.G. Level	06				
Research Guidance	: <i>No. of Papers published in</i>							
	National Journals	04	International Journals	95				
	National Conferences	55	International Conferences	88				
	: <i>Research Guidance:</i>							
	Master	75	Ph.D.	10 (Awarded) 4 (Submitted) 4 (Pursuing)				
Projects Carried Out	: 2 (RPS)							
Patents	: 5 (Published) 6 (Awarded)							
Technology Transfer	: -							
Research Publications	: 242							
No. of Books Published (With details)	: 1 (Programming with C) 2 (Design of collaborative query processing for Information system) 3 (Professional Ethics: For Engineering)							

<b>9</b>	<b>Fee</b>
----------	------------

<b>9. Fee</b>		
<b>1</b>	Details of fee, as approved by State Fee Committee, for the Institution.	<a href="https://mitra.ac.in/pdf/FRA-Fee%20Structure-2025-26_20251028_0001.pdf">https://mitra.ac.in/pdf/FRA-Fee%20Structure-2025-26_20251028_0001.pdf</a>
<b>2</b>	Time schedule for payment of fee for the entire programme	Semester wise
<b>3</b>	No. of fee waivers granted with amount and name of students.	For details please refer [Table No. 9.1]
<b>4</b>	Number of scholarships offered by the Institution, duration and amount.	For details please refer [Table No. 9.2]
<b>5</b>	Criteria for fee waivers / scholarship	For details please refer [Table No. 9.3]
<b>6</b>	Estimated cost of Boarding and Lodging in Hostels	NA

<b>9.1 No. of fee waivers granted with amount and name of students.</b>			
<b>Sr. No.</b>	<b>Name of Student</b>	<b>Amount</b>	<b>Programme</b>
1	Payal Krishnarao Rawaskar	28786/-	Engineering and Technology
2	Lokesh Ruprao Dahake	27655/-	Engineering and Technology
3	Aditya Vijay Khadekar	27655/-	Engineering and Technology
4	Arham Kahn Zafar Khan	27655/-	Engineering and Technology
5	Om Ganpat Ghode	40000/-	Engineering and Technology
6	Siddhi Krushna Morey	28786/-	Engineering and Technology
7	Samruddhi Pramod Khanzode	27655/-	Engineering and Technology
8	Karti Vishal Bankar	28787/-	Engineering and Technology
9	Parth Manoj Gawande	27655/-	Engineering and Technology
10	Saurav Surandra Arekar	40000/-	Engineering and Technology
11	Chhatrasal Shekhar Kapse	57573/-	Engineering and Technology
12	Shreya Sahebrao Tajane	57574/-	Engineering and Technology
13	Amey Sandip Viadya	27655/-	Engineering and Technology
14	Aniruddha Pandurang Falke	40000/-	Engineering and Technology
15	Mansi Kartik Bhure	27655/-	Engineering and Technology
16	Ayush Arvind Samudre	27655/-	Engineering and Technology
17	Ayush Vikas Shete	55310/-	Engineering and Technology
18	Ram Gajanan Rathod	10000/-	Engineering and Technology
19	Suhas Vishnupant Kaware	28786/-	Engineering and Technology
20	Kshitij Rajkumar Gawande	55310/-	Engineering and Technology
21	Parth Prashant Tathode	27655/-	Engineering and Technology
22	Devyani Vishal Bankar	40718/-	Management (MBA)
23	Shuanak Sandip Vaidya	57573/-	Engineering and Technology

**PROF RAM MEGHE INSTITUTE OF TECHNOLOGY & RESEARCH,  
BADNERA-AMRAVATI**

प. १२८, प्रमाणिका/६०२२१/१९

Date 01/02/2019.

**NOTICE**

**Free ship to meritorious students**

It is notified to all students that our institute is pleased to award **FREESHIP** to meritorious students who have shown excellent performance in S.G.B Amravati University exam. During academic session **2017-18**. The free- ship to be awarded are as follows:

- 1) First year Topper from each branch (05 Toppers) – 25% of tuition fees
- 2) Class Topper (From B.E. II, III, and Final Year, Branch- wise, All section together)- 25% of tuition fees.
- 3) Institute Topper among the Class Toppers (From B.E.I, II, III, and Final Year. All branches)- 50% tuition fees.
- 4) Topper from University merit ranker (Among Final Year Institute Topper-( All Branches) B.E. MBA, MCA - 100% of tuition fees.

The award will be in the form of Refund of tuition fees applicable to the student's performance during academic session 2017-18. The Refund of tuition fees will be made by cheque to the student after verifying result from the university gazette.

The average grade pointer of both semesters and university merit list, as applicable, will be considered for deciding the topper.

The eligible candidates should apply in prescribed form along with photocopies of marks sheets and receipt of fees paid by the student during academic session 2017-18. **The prescribed format is available in respective department. The eligible candidates should submit the application in given format to the HOD of respective department.**

**The last Date for application is 06<sup>th</sup> February 2019.**

  
Principal

PRMIT&R, Bandera

Copy to: HOCD, HOED, HOITD, HOKD, HOMD, HOFD, MBA, MCA, Lib.

*Be*

*BR*  
21/2/19

*SM*  
2.2.19

*18/11*

**Prof. Ram Meghe Institute of Technology & Research, Badnera**

Award of Freship to Meritorious Students Who have shown excellent performance SGB Amravati University Amravati

Academic Year 2017-18

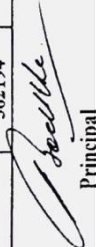
**9.3**

**Criteria for fee waivers / Freship (Add Scanned Doc too)**

Sr. No.	Name of Scholarship	Criteria
1	VYWS - TFWS	Financially Poor (All Meritorious Students )
2	VYWS - TFWS	Orphan Students (All Meritorious Students )

Sr. No	Name of Students	Class	Branch	SG/PA/ CGPA	Topper Category	Tuition Fees Paid in Rs.	Amount Refundable in Rs.	Remark
1	Mr. Walmikee S. Dhopte	FYBE	COMP	9.459	Class Topper	91818	22955	OPEN
2	Miss. Megha R. Bhagtani	FYBE	I/T	9.41	Class Topper	10000	5000	TFWS
3	Mr. Yogesh S. Raut	FYBE	EXTC	9.385	Class Topper	10000	5000	TFWS
4	Mr. Ajinkya K. Meshram	FYBE	CIVIL	9.82	Instt. Topper	10000	5000	SC
5	Mr. Amit R. Ughade	FYBE	MECH	9.69	Class Topper	10000	5000	NT-C
6	Miss. Anuja V. Raghuvanshi	SYBE	COMP	9.045	Class Topper	90909	22727	OPEN
7	Miss. Pranita G. Tade	SYBE	I/T	8.41	Class Topper	55000	13750	OBC
8	Miss Rutuja D. Gode	SYBE	EXTC	8.09	Class Topper	55000	13750	OBC
9	Miss. Asmita D. Wankhade	SYBE	CIVIL	9.57	Instt. Topper	10000	5000	SC
10	Mr. Nikhil R. Sharnagat	SYBE	MECH	8.8	Class Topper	55000	13750	OBC
11	Miss. Samiksha G. Kambale	TYBE	COMP	8.405	Class Topper	10000	5000	SCTFWS
12	Mr. Swaraj S. Jalkote	TYBE	I/T	8.03	Class Topper	55000	13750	OBC
13	Mr. Chanchal R. Ghvar	TYBE	EXTC	8.4	Class Topper	55000	13750	OBC
14	Mr. Ankit V. Lande	TYBE	CIVIL	9.53	Instt. Topper	10000	5000	NT-C
15	Mr. Pankhaj A. Nichat	TYBE	MECH	8.85	Class Topper	59000	14750	OBC
16	Mr. Kanishka S. Talware	FINAL	COMP	9.35	Class Topper	10000	5000	SC/Appri.
17	Miss. Aarti P. Falke	FINAL	COMP	9.2	UNI. Topper	10000	10000	OBC
18	Miss. Shardha V. Mahadik	FINAL	I/T	8.71	Class Topper	98182	24546	OPEN
19	Mr. Shreyas S. Kherde	FINAL	EXTC	9.3	Class Topper	90327	22582	Open
20	Miss. Devashri N. Varhade	FINAL	CIVIL	9.8	UNI. Topper	54000	54000	OBC
21	Mr. Ayush G. Gupta	FINAL	MECH	9.6	Instt. Topper	90327	45164	OPEN
22	Mr. Nikhil A. Bhujade	FINAL	MBA	8.25	UNI. Topper	36720	36720	OBC
23	Nil	FINAL	MCA		Nil			
					Total		362194	

  
Co-Ordinator

  
Principal

Dr. K. D. Umaley

PRMIT&R, Badnera

<b>10</b>	<b>Admission</b>
-----------	------------------

<b>10. Admission</b>		
<b>1</b>	No. of seat sanctioned with the year of approval.	Please refer [Table No. 10.1]
<b>2</b>	No. of Students admitted under various categories each year in the last three years	Please refer [Table No. 10.2]
<b>3</b>	No. of applications received during last two years for admission under Management Quota and number admitted	Not Applicable

<b>10.1 No. of seats sanctioned with the year of approval.</b>			
<b>Sr. No.</b>	<b>Course</b>	<b>1<sup>st</sup> approval year.</b>	<b>No. of seat sanctioned</b>
<b>1</b>	CIVIL	1983	120
<b>2</b>	EXTC	1983	120
<b>3</b>	MECH	1986	120
<b>4</b>	CSE	1985	180
<b>5</b>	IT	2001	180
<b>6</b>	MBA	2008	120
<b>7</b>	MCA	2009	60
<b>8</b>	AI&DS	2022	120
<b>9</b>	CSE(IOT)	2022	60

10.2 No. of Students admitted under various categories each year in the last three years										
Year	2025-26 -[ No. of students admitted ]									
Sr. No.	Courses/ Category	CIVIL	EXTC	MECH	CSE	IT	AI&DS	C-IOT	MBA	MCA
1	OPEN	5	20	6	35	32	23	12	22	12
2	SC	20	7	18	22	19	10	10	13	14
3	ST	7	1	1	8	7	5	0	4	0
4	VJ	7	3	3	5	5	3	2	0	2
5	NT1(NT-B)	2	2	6	5	6	3	1	3	2
6	NT2(NT-C)	6	4	5	4	6	2	3	3	1
7	NT3(NT-D)	2	1	2	3	2	4	1	2	0
8	OBC	69	82	76	106	114	77	34	70	34
9	SBC	1	4	2	1	3	1	2	1	1
10	Other	3	6	5	14	13	6	3	14	1

10.2 No. of Students admitted under various categories each year in the last three years										
Year	2024-25 -[ No. of students admitted ]									
Sr. No.	Courses/ Category	CIVIL	EXTC	MECH	CSE	IT	AI&DS	IIOT	MBA	MCA
1	OPEN	9	18	12	43	24	22	11	26	14
2	SC	26	14	22	18	13	13	9	19	12
3	ST	3	2	0	5	5	2	0	1	0
4	VJ	3	2	0	4	3	3	2	0	0
5	NT1(NT-B)	7	5	7	5	2	2	1	4	2
6	NT2(NT-C)	5	6	3	6	5	5	1	5	2
7	NT3(NT-D)	2	1	2	2	1	3	1	0	0
8	OBC	67	82	79	107	75	78	37	80	35
9	SBC	5	4	3	5	3	1	3	1	2
10	OTHER	2	4	1	16	7	8	3	1	0

<b>10.2 No. of Students admitted under various categories each year in the last three years</b>										
<b>Year</b>	2023-24 –[ No. of students admitted ] Already									
<b>Sr. No.</b>	<b>Courses/ Category</b>	<b>CIVIL</b>	<b>EXTC</b>	<b>MECH</b>	<b>CSE</b>	<b>IT</b>	<b>AI&amp;DS</b>	<b>IIOT</b>	<b>MBA</b>	<b>MCA</b>
<b>1</b>	OPEN	9	18	15	38	29	10	13	41	17
<b>2</b>	SC	28	13	28	25	10	6	7	19	8
<b>3</b>	ST	1	1	0	8	0	1	0	1	2
<b>4</b>	VJ	1	4	3	4	4	1	1	1	0
<b>5</b>	NT1(NT-B)	5	3	5	6	5	2	2	2	3
<b>6</b>	NT2(NT-C)	4	4	6	7	5	2	1	4	2
<b>7</b>	NT3(NT-D)	0	1	1	4	1	1	1	1	0
<b>8</b>	OBC	79	89	71	109	84	44	44	66	33
<b>9</b>	SBC	2	5	2	4	0	2	0	1	1
<b>10</b>	Other	3	0	0	3	2	0	0	0	0

<b>10.3</b>	No. of applications received during last two years for admission under Management Quota and number admitted for all Programmes		
<b>Sr. No.</b>	<b>Year</b>	<b>Application Received [ Management Quota]</b>	<b>No. of students admitted [ Management Quota ]</b>
<b>1</b>	<b>2025-26</b>	Not Applicable	Not Applicable
<b>2</b>	<b>2024-25</b>	Not Applicable	Not Applicable
<b>Institutional Quota for year 2025-26</b>			
<b>Sr. No.</b>	<b>Programme</b>	<b>Application Received</b>	<b>No. of students admitted</b>
<b>1</b>	Engineering & Technology	646	211
<b>2</b>	Management (MBA)	84	12
<b>3</b>	Master in Computer Application	66	9
<b>Institutional Quota for year 2024-25</b>			
<b>Sr. No.</b>	<b>Programme</b>	<b>Application Received</b>	<b>No. of students admitted</b>
<b>1</b>	Engineering & Technology	120	120
<b>2</b>	Management (MBA)	43	12
<b>3</b>	Master in Computer Application	16	16

## 11 Admission Procedure

11.1 Mention the admission test being followed, name and address of the Test Agency and its URL (website)			
Sr. No.	Admission Test Name	Test Agency Name & Address	URL of Website
1	MHT-CET (for BE, MBA, MCA)	Government of Maharashtra, State Common Entrance Test Cell DTE, 8th Floor, New Excelsior Building, A. K. Nayak Marg, Fort, Mumbai- 400 001.	<a href="http://cetcell.mahacet.org/">http://cetcell.mahacet.org/</a>
2	JEE (MAIN) (for BE)	Government of India, Ministry of Human Resource Development, National Testing Agency, IITK Outreach Centre, Gautam Buddh Nagar, Noida-201309, Uttar Pradesh	<a href="https://jeemain.nic.in/webinfo/Public/Home.aspx">https://jeemain.nic.in/webinfo/Public/Home.aspx</a> <a href="https://jeemain.nta.nic.in/">https://jeemain.nta.nic.in/</a>
3	CAT (MBA)	<b>Indian Institutes of Management conduct exam for IIM</b> <a href="#">Ahmedabad</a> / <a href="#">Amritsar</a> / <a href="#">Bangalore</a> / <a href="#">Bodh Gaya</a> / <a href="#">Calcutta</a> / <a href="#">Indore</a> / <a href="#">Jammu</a> / <a href="#">Kashipur</a> / <a href="#">Kozhikode</a> / <a href="#">Lucknow</a> / <a href="#">Nagpur</a> / <a href="#">Raipur</a> / <a href="#">Ranchi</a> / <a href="#">Rohtak</a> / <a href="#">Sambalpur</a> / <a href="#">Shillong</a> / <a href="#">Sirmaur</a> / <a href="#">Tiruchirappalli</a> / <a href="#">Udaipur</a> / <a href="#">Visakhapatnam</a>	<a href="https://iimcat.ac.in">https://iimcat.ac.in</a>
4	CMAT (MBA)	COMMON MANAGEMENT ADMISSION TEST at All India National Level Institute	<a href="http://www.aicte-cmat.in/">http://www.aicte-cmat.in/</a>
5	ATMA	AIMS Test for Management Admissions in unaided colleges approved by AICTE	<a href="https://www.atmaaims.com">https://www.atmaaims.com</a>

11.2 Number of seats allotted to different Test Qualified candidate separately (AIEEE, CET[State conducted test, University Seats, CMAT/GPAT]/ Association Conducted Test/JEE)			
Sr. No.	Admission Test Name	Programme	Number of Seats Allotted
1	JEE	B. Tech.	116
2	MHT-CET	B. Tech.	872
3	MHCET, CAT and CMAT, ATMA	M.B.A.	A. Intake 120 : Per reservation policy
4	MHT-CET	M.C.A.	60

<b>11.3 Calendar for admission against Institute Level Quota / Against Vacant seat</b>		
<b>1</b>	Last date of request for applications	08/09/2025 up to 05.00 pm
<b>2</b>	Last date of submission of applications	08/09/2025 up to 05.00 pm
<b>3</b>	Dates for announcing final result	09/09/2025 at 10.00 am
<b>4</b>	Release of admission list (main list and waiting list shall be announced on same day)	09/09/2025 at 10.30 am
<b>5</b>	Date for acceptance by candidate (time given shall in no case be less than 15 days.)	09/09/2025 from 11.00 am Onwards
<b>6</b>	Last date for closing of admission.	15/09/2025
<b>7</b>	Starting of Academic session	04/09/2025
<b>8</b>	The waiting list shall be activated only on the expiry of date of main list	NA
<b>9</b>	The policy of refund of the fee, in case of withdrawal.	As Per A. R. A. Norms

<b>12 Criteria and weightages for Admission</b>		
<b>1</b>	Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying Examination	As Per the Norms of MHT-CET and JEE
<b>2</b>	Mention the minimum level, if any	1 Mark (Positive and Non-Zero Marks.)
<b>3</b>	Mention cut-off Levels of percentages and Percentile score of the candidates in the admission test for the last three years.	Not Applicable
<b>4</b>	Display marks scored in Test etc, and in aggregate for all candidates who were admitted.	Yes

<b>13</b>	<b>List of candidates whose applications have been received along with percentile / percentage score for each of the qualifying examination in separate categories for open seats. List the candidate who have applied along with percentage and percentile score for Management quota seats.</b>	<b>Not Applicable</b>
-----------	---	-----------------------

<b>14.1</b>	Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over).	Not Applicable
-------------	---	----------------

15 Institution's Innovation Cell			
Sr. No.	Name of the Member	Member Type (Teaching/ Student/External Expert)	Key Role / Position assigned in IIC
1	Dr. G. R. Bamnote	Teaching	President
2	Dr. S. S. Deshmukh	Teaching	Vice-President
3	Dr. S. J. Deshmukh	Teaching	Dean Research & Innovation Cell
4	Dr. A. R. Mune	Teaching	Convenor
5	Dr. S. V. Dharpal	Teaching	R D Cell Coordinator
6	Dr. M. V. Mohod	Teaching	Coordinator – IPR Activities
7	Dr. P. K. Deshmukh	Teaching	Coordinator – Start-up Activities
8	Dr. S. D. Thakur	Teaching	Coordinator – IIC Social Media
9	Prof. A. S. Deshmukh	Teaching	Coordinator-Innovation Activities
10	Dr. A. A. Chaudhari	Teaching	Coordinator-Internship Activities
11	Dr. C. R. Patil	Teaching	NIRF Coordinator
12	Prof. G. D. Pachghare	Teaching	Coordinator – Entrepreneurship Development (ED) and Incubation
13	Mr. Rushikesh Lavhale	External Expert	IP / Patent Expert
14	Mr. Manoj M. Darokar	External Expert	Alumni Entrepreneur
15	Mr. Deep V. Varma	External Expert	Industry Association
16	Dr. N. S. Dandge	Teaching	Member – IPR Activities
17	Prof. M. M. Nistane	Teaching	Member -Start-up Activities
18	Dr. G. J. Sawale	Teaching	Member – IPR Activities
19	Dr. S. P. Ingale	Teaching	Member -Internship Activities

## 16 Information of Infrastructure and other Resources Available

16.1 Information of Infrastructure and other Resources Available			
Sr. No.	Infrastructure	Count	Size (in Avg)
1	Class Rooms	41	72.51 Sq. m.
2	Tutorial Rooms	11	36.33 Sq. m.
3	a) Laboratories	63	75.63 Sq. m.
	b) Additional Workshop	01	200 Sq. m.
	c) Language Lab	02	33.5 Sq. m.
4	Cad Centre	02	141.48 Sq. m.
5	Computer Centres	02	150 Sq. m.
6	Central Examination Facility, number of rooms and capacity of each		
7	Barrier Free Built Environment for disabled and elderly persons	Yes	
8	Occupancy Certificate	Yes	
9	Fire and Safety Certificate	Yes	
10	Hostel Facility	NIL	

16.2 Library		
1	Number of Library books/ Titles / Journals available(Program-wise)	In 15.2.1
2	List of online National / International Journals Subscribed	In 15.2.2
3	E- Library Facilities	In 15.2.3

16.2.1 Number of Library books/ Titles / Journals available(Program-wise)				
Sr. No.	Program	Library Books	Titles	Journals
1	Engineering & Technology	70783	20596	943
2	Management	5573	1178	273
3	Master in Computer Application	2559	337	172
4	e-Books for Engineering & Technology	625	625	-
5	e-Books for Management	434	434	-
6	e-Books for Master in Computer Application	500	500	-

C1

Certificate of registration- NDLI Club under the National Digital Library of India.



शिक्षा मंत्रालय  
MINISTRY OF  
EDUCATION



INDIAN INSTITUTE  
OF TECHNOLOGY  
KHARAGPUR



National  
Digital Library  
of India



**NDLI Club**

*This*  
**CERTIFICATE OF  
REGISTRATION**  
*is issued to*

**“Prof. Ram Meghe Institute of Technology & Research, Badnera-  
Amravati”**

for registering as an **NDLI Club** under the National Digital Library of  
India. This certificate of institutional registration is **valid for 1 year.**

**NDLI CLUB PARTNER**



National  
Digital Library  
of India

**- LEARN. SHARE. GROW. -**

Registration No.: INMHNC5PKV9W9BU

Date of Registration: 02/04/2021

Validity Extended Up to: 02/04/2026

*B. Sutradhar*

**Dr. B. Sutradhar**

Joint Principal Investigator  
National Digital Library of India Project

**Librarian**

Central Library IIT Kharagpur

**16.2.2** List of online National / International Journals Subscribed

**J1** NATIONAL JOURNAL LIST 2022

**Branch wise Journals Information 2025**

Branch	Total National Journals	Print National Journal	Online National e-Journal	Free Online Journal	DELNET e-Journals	International e-Journals IEEE (ASPP)
CIVIL	16	10	06	27	309	
COMPUTER / ARTIFICIAL INTELLIGENCE & DATA SCIENCES	13	08	05	61	160	210
ELECTRONICS / INDUSTRIAL INTERNET OF THINGS	14	11	03	5	111	
INFORMATION TECHNOLOGY	11	10	01	26	201*	
MCA	13*	08*	05*	61*	160*	
MECHANICAL	16	08	08	--	146	
FIRST YEAR	15	05	10	35		
HUMANITIES & SOCIAL SCIENCE	26	09	17	23	65	
MBA	33	33	--	15	240	
<b>Total</b>	<b>144</b>	<b>94</b>	<b>50</b>	<b>192</b>	<b>1031</b>	<b>210</b>

**CENTRAL LIBRARY**

**List of National Journals - 2025  
BE & ME Civil Engineering**

Sr.No	Name of Journals	Page No.
1	IUP Journal of Structural Engineering (ICFAI)	27
2	Pollution Research	153
3	Ecology, Environment and Conservation	154
4	Journal of Indian water work Association (L.M.)	18
5	Bulletin of Indian Society of Earthquake Tech. (L.M.)	19
6	Construction World (ASAPP)	90
7	Indian Cement Review (ASAPP)	14
8	Indian Highway	160
9	Journal of Indian Roads Congress	159
10	Highway Research Journal	160
11	Architectural Engineering (I.E.) (L.M.)	(Online)
12	Civil Engineering (I.E.) (L.M.)	(Online)
13	Environment Engineering (I.E.) (L.M.)	

	(Online)	
14	J. of Earth System Science) (IAS.F)	(Online)
15	Current Science (IAS.F)	(Online)
16	Sadhana : Engineering Sciences (IAS.F)	( Online)
	<b>Print Journals --- 10</b>	<b>Online Journals ----- 06</b>

**Scientific Research : Free Online Open Access Journals**

Sr. No	Subject	No. of Journals published	Website Address
01	Earth & Environmental Science	27	Scirp.org
<b>Note:-- Go to website address for No of Journals published</b>			

**List of National Journals - 2025**

**BE & ME Computer Engineering, BE Artificial Intelligence & Data Sciences / MCA**

Sr.	Name of Journals	Page No.
1	ICTACT Journal on Soft Computing (Apex) ( Print + Online)	179
2	Info Communication journal (Apex) ( Print + Online)	185
3	ICTACT Journal on Image & Video Processing (Apex) (Print + Online)	187
4	IUP Journal of Computer Science ( ICFAI)	45
5	Indian Journal of Computer Science	
6	Journal of Network & Information Security (PIG)	207
7	Journal of Data Science & Big Data Analytics ( i -manager)	202
8	Journal on IOT and Smart Automation ( i- manager)	203
9	Computer Engineering Division (I.E.) (on-line)	
10	Current Science (IAS.F) (on-line )	
11	Sadhana : Engineering Sciences (IAS.F) (On-line )	
12	Resonance J. of Science Education (IAS.F) (on- line)	
13	Intellectual Property Rights ( CSIR.F) (on -line)	
	<b>Print Journals----- 08</b>	<b>Online Journals--- 05</b>

**AIRCC & Scientific Research Publishing : Free Online Open Access Journals --61**

Sr. No	Subject	No. of Journals published	Website Address
01	Network & Communication	13	<a href="https://airccse.org/journal.html">https://airccse.org/journal.html</a>
02	Software Engineering & Security	04	
03	Database Management System	02	
04	Multimedia Computer Graphics & Animation	05	
05	Internet Computing	03	
06	Artificial Intelligence	01	
07	Computational Science	06	
08	Scientific Research Publishing : Computer Science & Communication	27	Scirp.org
<b>Note:-- Go to website address for No of Journals published</b>			

**List of National Journals - 2025**  
**BE & ME Electronics & Telecommunications**  
**BE Industrial Internet of Things**

Sr. No.	Name of Journals	Page.No
01	IETE Journal of Research.	51
02	IETE Journal of Technical Review	52
03	IETE Journal of Education	55
04	IUP Journal of Electrical & Electronics Engineering	56
05	IUP Journal of Telecommunication (ICFAI)	57
06	Info Communication Journal (Apex) (Print + Online)	185
07	ICTACT Journal on Communication Technology (Apex) (Print + Online)	188
08	ICTACT Journal on Image & Video Processing (Apex) (Print + Online)	187
09	Electronics For You	58
10	Open Source for You	59
11	Journal on IOT and Smart Automation (i-manager)	203
12	Electronics Telecommunication Engineering (I.E.) (L M) (on-line)	
13	Electrical Engineering. (I.E.) (L M) (on-line)	
14	Intellectual Property Rights (CSIR) (Online. F)	
<b>Print Journals----- 11</b>		<b>Online Journals--- 03</b>

**AIRCC Publishing : Free Online Open Access Journals**

Sr. No	Subject	No. of Journals published	Website Address
01	Digital Signal & Image Processing	05	<a href="https://airccse.org/journal.html">https://airccse.org/journal.html</a>

**Note:-- Go to website address for No of Journals published**

**List of National Journals - 2025**  
**Information Technology Engineering**

Sr.No	Name of Journals	Page.No
1	IUP Journal of Information Technology	68
2	ICTACT Journal on Soft Computing (Apex) (Print +Online)	179
3	Info Communication Journal (Apex) (Print +Online)	185
4	I.J. on Information Sources & Services (Apex) (Print +Online)	191
5	ICTACT Journal on Communication Technology (Apex) (Print +Online)	188
6	ICTACT Journal on Image & Video Processing (Apex) (Print + Online)	187
7	IUP Journal of Computer Science	45
8	IETE Journal of Research.	51
9	IETE Journal of Technical Review	52
10	IETE Journal of Education	55
11	Intellectual Property Rights (CSIR)	

(online)	
<b>Print Journals----- 10</b>	<b>Online Journals--- 1</b>

#### AIRCC Publishing : Free Online Open Access Journals

Sr. No	Subject	No. of Journals published	Website Address
01	Soft Computing	02	<a href="https://airccse.org/journal.html">https://airccse.org/journal.html</a>
02	Computer Science & Information Technology	12	
03	Information Technology Management	03	
04	Control Theory	05	
05	Informatics	04	
<b>Total</b>		<b>26</b>	

**Note:-- Go to website address for No of Journals published**

## List of National Journals - 2025

### MCA

Sr.No	Name of Journals	Page No.
1	ICTACT Journal on Soft Computing (Apex) ( Print + Online)	179
2	Info Communication journal (Apex) ( Print + Online)	185
3	ICTACT Journal on Image & Video Processing (Apex) (Print + Online)	187
4	Journal of Network Security (PIG)	207
5	IUP Journal of Computer Science	45
6	Indian Journal of Computer Science	
7	Journal of Data Science & Big Data Analytics ( i -manager)	202
8	Journal on IOT and Smart Automation ( i- manager)	203
9	Computer Engineering Division (I.E.) (on-line)	
10	Current Science (IAS.F) (on-line)	
11	Sadhana : Engineering Sciences (IAS.F) (On-line)	
12	Resonance J. of Science Education (IAS.F) (on- line)	
13	Intellectual Property Rights ( CSIR.F) (on- line)	
<b>Print Journals----- 07</b>		<b>Online Journals--- 5</b>

#### AIRCC & Scientific Research Publishing : Free Online Open Access Journals --61

Sr. No	Subject	No. of Journals published	Website Address
01	Network & Communication	13	<a href="https://airccse.org/journal.html">https://airccse.org/journal.html</a>
02	Software Engineering & Security	04	
03	Database Management System	02	
04	Multimedia Computer Graphics & Animation	05	
05	Internet Computing	03	
06	Artificial Intelligence	01	
07	Computational Science	06	
08	Scientific Research Publishing :	27	Scirp.org

Computer Science & Communication		
<b>Note:-- Go to website address for No of Journals published.</b>		

### List of National Journals - 2025 BE & ME Mechanical Engineering

Sr. No	Name of Journals	Page. No.
1	IUP Journal of Mechanical Engineering)	82
2	J. of Scientific & Industrial Research (CSIR)	73
3	I.J. of Engineering & Material Sciences(CSIR)	75
4	J. of Material Science ( i - Manager)	204
5	Industrial Product Source	83
6	Industrial Product Finder ( ASAPP)	92
7	Journal of Vibration Engineering and Technologies	78
8	Energy & Flues Users (L.M.)	87
9	Mechanical Engineering (IE) (LM) (on line )	
10	Metallurgical Engineering ( IE) (LM) ( on line)	
11	Mining Engineering (IE) (LM) ( on line)	
12	Production Engineering (IE) (LM) ( on line)	
13	Bulletin of Material Science ( IAS .F) (on-line)	
14	SADHANA Engineering Sciences (IAS. F) (on-line)	
15	Sadhana : Engineering Sciences (IAS.F) (on line)	
16	I.J of Geo - Marine Science (CSIR. F) ( online)	
<b>Print Journals----- 08</b>		<b>Online Journals--- 08</b>

### List of National Journals - 2025 First Year Engineering

Sr. No	Name of Journals	Page. No.
1	IUP Journal of English Studies	07
2	I.J. of Pure & Applied Physics	13
3	I.J. of Chemistry (CSIR)	
4	Asian journal on Microbiology, Biotechnology & Environmental Science ( Apex) (Print + Online)	200
5	Studies in English Language & Education ( Apex) ( Print + Online)	201
6	Resonance J. of Science Education (IAS.F) ( on line)	
7	Journal of Astrophysics & Astronomy (IAS.F) ( on line)	
8	Journal of Chemical Science (IAS.F) ( on line)	
9	Journal of Chemical Engineering (I. E.) (on line)	
10	Sadhana Engineering Sciences (IAS.F) (on line)	

11	Pramana Journal of Physics (IAS.F)	(on line)	
12	Proceeding of Mathematical Science (IAS.F)	( Online)	
13	Current Science (IAS.F)	(on line)	
14	Intellectual Property Rights ( CSIR.F)	(online)	
15	Journal of Bioscience (IAS.F)	(Online)	
<b>Print Journals----- 05</b>		<b>Online Journals--- 10</b>	

#### Scientific Research : Free Online Open Access Journals

Sr. No	Subject	No. of Journals published	Website Address
01	Physics & Mathematics	35	Scirp.org
<b>Note:-- Go to website address for No of Journals published</b>			

### List of National Journals - 2025 Humanities / Social Science / Recreational

Sr. No	Title	Page.No.
1	J. of Natural Products & Resources ( CSIR)	12
2	Equipment India ( ASAPP)	88
3	CSIR News	15
4	Pagati Vikas our Aasha Samachar (CSIR)	15
5	Journal of English Language teaching ( i-Manager)	205
6	Journal of Humanity & Social Science ( i- Manager)	206
7	Meditation Quest	
8	Education of Yoga	
9	Intellectual Property Rights (CSIR) (Online. F)	
10	J. of Scientific temper (CSIR) ( Online .F)	
11	I.J. of Geo-Marine Science (CSIR) ( Online. F)	
12	Annals of Library & Information Studies (CSIR) ( Online. F)	
13	I.J. of Fiber & Textile Research (CSIR) (Online. F)	
14	Dialogue : Science, Scientist & Society (IAS.F) (on line. F)	
15	Indian Journal of Technical Education (L.M.)	141
16	Indian Academy of Science Conference Series (IAS . F.) (Online. F)	
17	Sadhana Engineering science ( IAS. F) (Online.F)	
18	Resonance : J. of Science Education (on- line)	
19	Current Science (IAS.F) (on-line. F)	
20	Agriculture Engineering (I.E.) (LM) (on-line)	
21	Journal of Biosciences (IAS.F) ( Online. F)	
22	Technicians Engineering (I.E.) (LM) (on-line)	
23	Aerospace Engineering (I.E.) (LM) (on-line)	
24	Marine Engineering (I.E.) (LM) (on-line)	
25	Textile Engineering (I.E.) (LM) (on-line)	
26	Journal of Genetics (IAS.F) ( Online)	
<b>Print Journals----- 09</b>		<b>Online Journals--- 17</b>

#### Scientific Research: Free Online Open Access Journals

Sr.	Subject	No. of Journals	Website Address
-----	---------	-----------------	-----------------

<b>No</b>		<b>published</b>	
<b>01</b>	<b>Social Science &amp; Humanities</b>	<b>23</b>	<b>Scirp.org</b>
<b>Note:-- Go to website address for No of Journals published</b>			

**List of National Journals - 2025  
M.B.A.**

<b>Sr.No</b>	<b>Name of Journals</b>	<b>P.No.</b>
01	IUP Journal of Case Folio	97
02	IUP Journal of Soft Skills	98
03	IUP Journal of Applied Finance	105
04	IUP Journal of Bank Management	106
05	IUP Journal of Marketing Management	108
06	IUP Journal of Business Strategy	109
07	IUP Journal of Knowledge Management	112
08	IUP Journal of Accounting Research & Audit Practices	113
09	IUP Journal of Brand Management	114
10	IUP Journal of Operations Management	115
11	IUP Journal of Organizational Behavior	116
12	IUP Journal of Financial Risk Management	107
13	IUP Journal of Management Research	110
14	IUP Journal of Supply Chain management	111
15	IUP Journal of Corporate Governance	117
16	IUP Journal of Entrepreneurship Development	118
17	IUP Journal of Applied Economics	124
18	IUP Journal of Law Review	128
19	IUP Journal of International Relations	101
20	International Journal of Business Analytics and Intelligence (PIG)	209
21	ANWESH : International journal of Management & Information Technology (PIG)	210
22	Asian Journal of Management Cases	
23	Foreign Trade Review	
24	Global Business Review	
25	IIM Kozhikode Society and Management Review	
26	International Journal of Rural Management	
27	Journal of Emerging Market Finance	
28	Journal of Entrepreneurship	
29	Journal of Human Value	
30	Metamorphosis A Journal of Management Research	
31	South Asian Journal of Business and Management Cases	
32	Vikalpa Journal	
33	Vision	
	<b>Print Journals :- 33</b>	<b>Online Journals -- 15</b>

**Scientific Research : Free Online Open Access Journals**

<b>Sr. No</b>	<b>Subject</b>	<b>No. of Journals published</b>	<b>Website Address</b>
<b>01</b>	<b>Business &amp; Economics</b>	<b>15</b>	<b>Scirp.org</b>
<b>Note:-- Go to website address for No of Journals published</b>			

**List of International Journals 2024 - IEEE(ASPP-Tire 3)**

<b>Sr.No.</b>	<b>IEEE TITLE</b>	<b>SUBJECTS</b>
01	Bell Labs Technical Journal	Communication, Networking and Broadcast Technologies
02	China Communications	Computing and Processing
03	Computer	Computing and Processing; Bioengineering; Communication, Networking and Broadcast Technologies

04	Computing in Science & Engineering	Aerospace; Transportation
05	IEEE Aerospace and Electronic Systems Magazine	Computing and Processing; General Topics for Engineers
06	IEEE Annals of the History of Computing	Communication, Networking and Broadcast Technologies; Fields, Waves and Electromagnetics; Engineered Materials, Dielectrics and Plasmas; Photonics and Electrooptics
07	IEEE Antennas and Propagation Mag.	Fields, Waves and Electromagnetics
08	IEEE Antennas and Wireless Propagation Letters	Computing and Processing
09	IEEE BITS the Information Theory Ma	Computing and Processing
10	IEEE Canadian Journal of Electrical and Computer Engineering	Components, Circuits, Devices and Systems
11	IEEE Circuits and Systems Magazine	Computing and Processing; Communication, Networking and Broadcast Technologies
12	IEEE Cloud Computing	Communication, Networking and Broadcast Technologies
13	IEEE Communications Letters	Power, Energy and Industry Applications; Signal Processing and Analysis; Computing and Processing; Communication, Networking and Broadcast Technologies

14	IEEE Communications Magazine	Communication, Networking and Broadcast Technologies
15	IEEE Communications Standards Magazine	Communication, Networking and Broadcast Technologies; Signal Processing and Analysis
16	IEEE Communications Surveys & Tutorials	Computing and Processing; Signal Processing and Analysis; Communication, Networking and Broadcast Technologies
17	IEEE Computational Intelligence Magazine	Computing and Processing
18	IEEE Computer Architecture Letters	Computing and Processing; General Topics for Engineers
19	IEEE Computer Graphics and Applications	Power, Energy and Industry Applications; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing
20	IEEE Consumer Electronics Magazine	Robotics and Control Systems; Computing and Processing; Components, Circuits, Devices and Systems
21	IEEE Control Systems	Robotics and Control Systems; Computing and Processing; Components, Circuits, Devices and Systems
22	IEEE Control Systems Letters	Computing and Processing; Components, Circuits, Devices and Systems
23	IEEE Design & Test	Fields, Waves and Electromagnetics; Engineered Materials, Dielectrics and Plasmas
24	IEEE Electrical Insulation Magazine	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems; Communication, Networking and Broadcast Technologies; Fields, Waves and Electromagnetics

25	IEEE Electrification Magazine	Fields, Waves and Electromagnetics; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing
26	IEEE Electromagnetic Compatibility Magazine	Engineered Materials, Dielectrics and Plasmas; Components, Circuits, Devices and Systems
27	IEEE Electron Device Letters	Computing and Processing; Components, Circuits, Devices and Systems
28	IEEE Embedded Systems Letters	Engineering Profession; General Topics for Engineers
29	IEEE Engineering Management Review	Geoscience; Power, Energy and Industry Applications; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; Signal Processing and Analysis
30	IEEE Geoscience and Remote Sensing Letters	Geoscience; Power, Energy and Industry Applications; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; Signal Processing and Analysis
31	IEEE Geoscience and Remote Sensing Magazine	Power, Energy and Industry Applications; Signal Processing and Analysis
32	IEEE Industrial Electronics Magazine	Power, Energy and Industry Applications; Signal Processing and Analysis; Components, Circuits, Devices and Systems; Computing and Processing
33	IEEE Industry Applications Magazine	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems
34	IEEE Instrumentation & Measurement Magazine	Computing and Processing; Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems
35	IEEE Intelligent Systems	Transportation; Aerospace; Computing and Processing; Components, Circuits, Devices and Systems; Fields, Waves and Electromagnetic
36	IEEE Intelligent Transportation Systems Magazine	Computing and Processing
37	IEEE Internet Computing	Computing and Processing; Communication, Networking and Broadcast Technologies
38	IEEE Internet of Things Journal	Communication, Networking and Broadcast Technologies; Computing and Processing
39	IEEE Internet of Things Magazine	Communication, Networking and Broadcast Technologies; Computing and Processing
40	IEEE Journal of Biomedical and Health Informatics	Bioengineering; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; Signal Processing and Analysis
41	IEEE Journal of Electromagnetics, RF and Microwaves in Medicine and Biology	Bioengineering; Fields, Waves and Electromagnetics
42	IEEE Journal of Emerging and Selected Topics in Industrial Electroni	Power, Energy and Industry Applications; Robotics and Control Systems

43	IEEE Journal of Emerging and Selected Topics in Power Electronics	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems
44	IEEE Journal of Oceanic Engineering	Geoscience; Power, Energy and Industry Applications
45	IEEE Journal of Photovoltaics	Photonics and Electro optics
46	IEEE Journal of Quantum Electronics	Engineered Materials, Dielectrics and Plasmas; Photonics and Electro optics
47	IEEE Journal of Radio Frequency Identification	Fields, Waves and Electromagnetic; Communication, Networking and Broadcast Technologies; Signal Processing and Analysis
48	IEEE Journal of Selected Topics in Quantum Electronics	Engineered Materials, Dielectrics and Plasmas; Photonics and Electrooptics
49	IEEE Journal of Selected Topics in Signal Processing	Signal Processing and Analysis
50	IEEE Journal of Solid-State Circuits	Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas; Computing and Processing
51	IEEE Journal on Emerging and Selected Topics in Circuits and Systems	Components, Circuits, Devices and Systems
52	IEEE Journal on Flexible Electronics	Components, Circuits, Devices and Systems
53	IEEE Journal on Miniaturization for Air and Space Systems	Aerospace; Components, Circuits, Devices and Systems; Transportation
54	IEEE Journal on Multiscale and Multiphysics Computational	Engineered Materials, Dielectrics and Plasmas; Fields, Waves and Electromagnetics; Components, Circuits,
	Technique	Devices and Systems; Computing and Processing
55	IEEE Journal on Selected Areas in Communications	Communication, Networking and Broadcast Technologies
56	IEEE Journal on Selected Areas in Information Theory	Communication, Networking and Broadcast Technologies
57	IEEE Letters of the Computer Society	Computing and Processing
58	IEEE Letters on Electromagnetic Compatibility Practice and Applications	Fields, Waves and Electromagnetics; Engineered Materials, Dielectrics and Plasmas
59	IEEE Magnetics Letters	Fields, Waves and Electromagnetics
60	IEEE Micro	Computing and Processing
61	IEEE Microwave and Wireless Components Letters	Fields, Waves and Electromagnetics; Communication, Networking and Broadcast Technologies; Signal Processing and Analysis
62	IEEE Microwave and Wireless Technology Letters	Fields, Waves and Electromagnetics
63	IEEE Microwave Magazine	Fields, Waves and Electromagnetics
64	IEEE MultiMedia	Computing and Processing; Communication, Networking and Broadcast Technologies; Signal Processing and Analysis
65	IEEE Nanotechnology Magazine	Components, Circuits, Devices and Systems; Computing and Processing
66	IEEE Network	Communication, Networking and Broadcast Technologies; Computing and Processing
67	IEEE Networking Letters	Communication, Networking and Broadcast Technologies; Computing and Processing
68	IEEE Pervasive Computing	Computing and Processing

69	IEEE Photonics Technology Letters	Engineered Materials, Dielectrics and Plasmas; Photonics and Electrooptics
70	IEEE Power and Energy Magazine	Power, Energy and Industry Applications; Geoscience
71	IEEE Power Electronics Magazine	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems
72	IEEE Pulse	Bioengineering; Computing and Processing; Components, Circuits, Devices and Systems
73	IEEE Reviews in Biomedical Engineering	Bioengineering; Computing and Processing; Robotics and Control Systems; Signal Processing and Analysis; Communication, Networking and Broadcast Technologies
74	IEEE Revista Iberoamericana de Tecnologías del Aprendizaje	General Topics for Engineers
75	IEEE Robotics & Automation Magazine	Robotics and Control Systems; Aerospace; Components, Circuits, Devices and Systems; Computing and Processing; Engineering Profession; General Topics for Engineers; Signal Processing and Analysis; Transportation; Power, Energy and Industry Applications
76	IEEE Robotics and Automation Letters	Robotics and Control Systems; Computing and Processing; Components, Circuits, Devices and Systems
77	IEEE Security & Privacy	Computing and Processing; Aerospace; Bioengineering; Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas; Engineering Profession; Fields, Waves and
		Electromagnetics; General Topics for Engineers; Nuclear Engineering; Robotics and Control Systems; Signal Processing and Analysis; Transportation; Communication, Networking and Broadcast Technologies; Photonics and Electrooptics; Power, Energy and Industry Applications
78	IEEE Sensors Journal	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Robotics and Control Systems
79	IEEE Sensors Letters	Components, Circuits, Devices and Systems; Robotics and Control Systems; Communication, Networking and Broadcast Technologies; Signal Processing and Analysis
80	IEEE Signal Processing Letters	Signal Processing and Analysis; Computing and Processing; Communication, Networking and Broadcast Technologies
81	IEEE Signal Processing Magazine	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Computing and Processing
82	IEEE Software	Computing and Processing
83	IEEE Solid-State Circuits Letters	Components, Circuits, Devices and Systems; Computing and Processing

84	IEEE Solid-State Circuits Magazine	Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas; Aerospace; Computing and Processing; Fields, Waves and Electromagnetics; Geoscience; Robotics and Control Systems; Signal Processing and Analysis; Transportation; Communication, Networking and Broadcast Technologies; Power, Energy and Industry Applications
85	IEEE Systems Journal	Components, Circuits, Devices and Systems; Computing and Processing
86	IEEE Systems, Man, and Cybernetics Magazine	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; General Topics for Engineers; Power, Energy and Industry Applications
87	IEEE Technology and Society Magazine	General Topics for Engineers; Engineering Profession
88	IEEE Technology Policy and Ethics	
89	IEEE Transactions on Aerospace and Electronic Systems	Aerospace; Robotics and Control Systems; Signal Processing and Analysis; Communication, Networking and Broadcast Technologies
90	IEEE Transactions on Affective Computing	Computing and Processing; Robotics and Control Systems; Signal Processing and Analysis
91	IEEE Transactions on AgriFood Electronics	Components, Circuits, Devices and Systems; General Topics for Engineers; Computing and Processing
92	IEEE Transactions on Antennas and Propagation	Fields, Waves and Electromagnetics; Aerospace; Transportation; Components, Circuits, Devices and Systems
93	IEEE Transactions on Applied Superconductivity	Fields, Waves and Electromagnetics; Engineered Materials, Dielectrics and Plasmas
94	IEEE Transactions on Artificial	Computing and Processing
	Intellig	
95	EE Transactions on Automatic Control	Signal Processing and Analysis
96	IEEE Transactions on Automation Science and Engineering	Robotics and Control Systems; Power, Energy and Industry Applications; Components, Circuits, Devices and Systems
97	IEEE Transactions on Big Data	Computing and Processing
88	IEEE Transactions on Biomedical Circuits and Systems	Bioengineering; Components, Circuits, Devices and Systems
99	IEEE Transactions on Biomedical Engineering	Bioengineering; Computing and Processing; Components, Circuits, Devices and Systems; Communication, Networking and Broadcast Technologies
100	IEEE Transactions on Biometrics, Behavior, and Identity Science	Bioengineering; Computing and Processing; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems
101	IEEE Transactions on Broadcasting	Communication, Networking and Broadcast Technologies
102	IEEE Transactions on Circuits and Systems for Video Technology	Components, Circuits, Devices and Systems; Communication, Networking and Broadcast Technologies; Computing and Processing; Signal Processing and Analysis

103	IEEE Transactions on Circuits and Systems I: Regular Papers	Components, Circuits, Devices and Systems
104	IEEE Transactions on Circuits and Systems II: Express Briefs	Components, Circuits, Devices and Systems
105	IEEE Transactions on Cloud Computing	Computing and Processing; Communication, Networking and Broadcast Technologies
106	IEEE Transactions on Cognitive and Developmental Systems	Computing and Processing; Signal Processing and Analysis
107	IEEE Transactions on Cognitive Communications and Networking	Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing
108	IEEE Transactions on Communication	Communication, Networking and Broadcast Technologies
109	IEEE Transactions on Components, Packaging and Manufacturing Techno	Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas
110	IEEE Transactions on Computational Imaging	Signal Processing and Analysis; Computing and Processing; General Topics for Engineers; Geoscience
111	IEEE Transactions on Computational Intelligence and AI in Games	Computing and Processing; Communication, Networking and Broadcast Technologies
112	IEEE Transactions on Computational Social Systems	Computing and Processing; Communication, Networking and Broadcast Technologies; General Topics for Engineers
113	IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems	Components, Circuits, Devices and Systems; Computing and Processing
114	IEEE Transactions on Computers	Computing and Processing
115	IEEE Transactions on Consumer Electronics	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems; Fields, Waves and Electromagnetics
116	IEEE Transactions on Control of Network Systems	Communication, Networking and Broadcast Technologies; Robotics and Control Systems; Signal Processing and Analysis; Components, Circuits, Devices and Systems; Computing and Processing
117	IEEE Transactions on Control Systems Technology	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Computing and Processing; Robotics and Control Systems
118	IEEE Transactions on Cybernetics	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Robotics and Control Systems; General Topics for Engineers; Components, Circuits, Devices and Systems; Computing and Processing; Power, Energy and Industry Applications
119	IEEE Transactions on Dependable and Secure Computing	Computing and Processing
120	IEEE Transactions on Device and Materials Reliability	Engineered Materials, Dielectrics and Plasmas; Components, Circuits, Devices and Systems; Power, Energy and Industry Applications
121	IEEE Transactions on Dielectrics and Electrical Insulation	Fields, Waves and Electromagnetics; Engineered Materials, Dielectrics and Plasmas
122	IEEE Transactions on Education	General Topics for Engineers; Engineering Profession
123	IEEE Transactions on Electromagnetic Compatibility	Fields, Waves and Electromagnetics; Engineered Materials, Dielectrics and Plasmas

124	IEEE Transactions on Electron Devices	Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas
125	IEEE Transactions on Emerging Topics in Computational Intelligence	Computing and Processing
126	IEEE Transactions on Emerging Topics in Computing	Computing and Processing
127	IEEE Transactions on Energy Conversi	Power, Energy and Industry Applications; Geoscience
128	IEEE Transactions on Engineering Management	Engineering Profession
129	IEEE Transactions on Evolutionary Computation	Computing and Processing
130	IEEE Transactions on Fuzzy Systems	Computing and Processing
131	IEEE Transactions on Games	Bioengineering; Communication, Networking and Broadcast Technologies; Computing and Processing
132	IEEE Transactions on Geoscience and Remote Sensing	Geoscience; Signal Processing and Analysis
133	IEEE Transactions on Green Communications and Networking	Communication, Networking and Broadcast Technologies; Computing and Processing; General Topics for Engineers
134	IEEE Transactions on Haptics	Computing and Processing; Signal Processing and Analysis
135	IEEE Transactions on Human-Machine Systems	Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Signal Processing and Analysis; Robotics and Control Systems; Power, Energy and Industry Applications; General Topics for Engineers; Computing and Processing
136	IEEE Transactions on Image Processing	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Computing and Processing
137	IEEE Transactions on Industrial Electronics	Power, Energy and Industry Applications; Signal Processing and Analysis; Communication, Networking and Broadcast Technologies
138	IEEE Transactions on Industrial Informatics	Power, Energy and Industry Applications; Signal Processing and Analysis; Computing and Processing; Communication, Networking and Broadcast Technologies
139	IEEE Transactions on Industry Applications	Power, Energy and Industry Applications; Signal Processing and Analysis; Fields, Waves and Electromagnetics; Components, Circuits, Devices and Systems
140	IEEE Transactions on Information Forensics and Security	Signal Processing and Analysis; Computing and Processing; Communication, Networking and Broadcast Technologies
141	IEEE Transactions on Information Theory	Communication, Networking and Broadcast Technologies; Signal Processing and Analysis
142	IEEE Transactions on Instrumentation and Measurement	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems

143	IEEE Transactions on Intelligent Transportation Systems	Transportation; Aerospace; Communication, Networking and Broadcast Technologies; Computing and Processing; Robotics and Control Systems; Signal Processing and Analysis
144	IEEE Transactions on Intelligent Vehicles	Transportation; Robotics and Control Systems; Components, Circuits, Devices and Systems
145	IEEE Transactions on Knowledge and Data Engineering	Computing and Processing
146	IEEE Transactions on Learning Technologies	Computing and Processing; General Topics for Engineers
147	IEEE Transactions on Magnetics	Fields, Waves and Electromagnetics
148	IEEE Transactions on Medical Imaging	Bioengineering; Computing and Processing
149	IEEE Transactions on Medical Robotics and Bionics	Bioengineering; Robotics and Control Systems; Computing and Processing
150	IEEE Transactions on Microwave Theory and Techniques	Fields, Waves and Electromagnetics
151	IEEE Transactions on Mobile Computing	Computing and Processing; Communication, Networking and Broadcast Technologies; Signal Processing and Analysis
152	IEEE Transactions on Molecular, Biological and Multi-Scale Communications	Communication, Networking and Broadcast Technologies; Bioengineering; Computing and Processing; Signal Processing and Analysis
153	IEEE Transactions on Multi-Scale Computing Systems	Communication, Networking and Broadcast Technologies; Computing and Processing; Components, Circuits, Devices and Systems
154	IEEE Transactions on Multimedia	Components, Circuits, Devices and Systems; Communication, Networking and Broadcast Technologies; Computing and Processing; General Topics for Engineers
155	IEEE Transactions on Nano Bioscience	Bioengineering; Components, Circuits, Devices and Systems
156	IEEE Transactions on Nanotechnology	Components, Circuits, Devices and Systems; Computing and Processing
157	IEEE Transactions on Network and Service Management	Communication, Networking and Broadcast Technologies; Computing and Processing
158	IEEE Transactions on Network Science and Engineering	Communication, Networking and Broadcast Technologies; Computing and Processing; Components, Circuits, Devices and Systems; Signal Processing and Analysis
159	IEEE Transactions on Neural Networks and Learning Systems	Computing and Processing; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; General Topics for Engineers
160	IEEE Transactions on Nuclear Science	Nuclear Engineering; Bioengineering
161	IEEE Transactions on Parallel and Distributed Systems	Computing and Processing; Communication, Networking and Broadcast Technologies
162	IEEE Transactions on Pattern Analysis and Machine Intelligence	Computing and Processing; Bioengineering
163	IEEE Transactions on Plasma Science	Engineered Materials, Dielectrics and Plasmas; Fields, Waves and Electromagnetics
164	IEEE Transactions on Power Delivery	Power, Energy and Industry Applications

165	IEEE Transactions on Power Electronics	Power, Energy and Industry Applications; Aerospace; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; Engineered Materials, Dielectrics and Plasmas; Fields, Waves and Electromagnetics; General Topics for Engineers; Nuclear Engineering; Signal Processing and Analysis; Transportation
166	IEEE Transactions on Power Systems	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems
167	IEEE Transactions on Professional Communication	General Topics for Engineers; Engineering Profession
168	IEEE Transactions on Radiation and Plasma Medical Sciences	Nuclear Engineering; Engineered Materials, Dielectrics and Plasmas; Bioengineering; Computing and Processing; Fields, Waves and Electromagnetics
169	IEEE Transactions on Reliability	Computing and Processing; General Topics for Engineers
170	IEEE Transactions on Robotics	Robotics and Control Systems; Computing and Processing; Components, Circuits, Devices and Systems
171	IEEE Transactions on Semiconductor Manufacturing	Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas
172	IEEE Transactions on Services Computing	Computing and Processing; General Topics for Engineers
173	IEEE Transactions on Signal and Information Processing over Networks	Signal Processing and Analysis; Computing and Processing; Communication, Networking and Broadcast Technologies
174	IEEE Transactions on Signal and Power Integrity	Power, Energy and Industry Applications; Signal Processing and Analysis
175	IEEE Transactions on Signal Processing	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Computing and Processing
176	IEEE Transactions on Smart Grid	Communication, Networking and Broadcast Technologies; Computing and Processing; Power, Energy and Industry Applica
177	IEEE Transactions on Software Engine	Computing and Processing
178	IEEE Transactions on Sustainable Computing	Computing and Processing
179	IEEE Transactions on Sustainable Energy	Power, Energy and Industry Applications; Geoscience; Computing and Processing
180	IEEE Transactions on Systems, Man, and Cybernetics: Systems	Signal Processing and Analysis; Robotics and Control Systems; Power, Energy and Industry Applications; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; General Topics for Engineers
181	IEEE Transactions on Technology and Society	Engineering Profession; General Topics for Engineers
182	IEEE Transactions on Terahertz Science and Technology	Fields, Waves and Electromagnetics
183	IEEE Transactions on Transportation Electrification	Transportation; Aerospace; Components, Circuits, Devices and Systems; Power, Energy and Industry Applications

184	IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control	Fields, Waves and Electromagnetics
185	IEEE Transactions on Vehicular Technology	Transportation; Aerospace
186	IEEE Transactions on Very Large Scale Integration (VLSI) Systems	Components, Circuits, Devices and Systems; Computing and Processing
187	IEEE Transactions on Visualization and Computer Graphics	Computing and Processing; Bioengineering; Signal Processing and Analysis
188	IEEE Transactions on Wireless Communications	Communication, Networking and Broadcast Technologies; Computing and Processing; Signal Processing and Analysis
189	IEEE Vehicular Technology Magazine	Transportation; Aerospace; Computing and Processing; Robotics and Control Systems
190	IEEE Wireless Communications	Communication, Networking and Broadcast Technologies; Computing and Processing; Signal Processing and Analysis
191	IEEE Wireless Communications Letters	Communication, Networking and Broadcast Technologies; Computing and Processing; Signal Processing and Analysis
192	IEEE/ACM Transactions on Audio, Speech, and Language Processing	Signal Processing and Analysis; Computing and Processing; Communication, Networking and Broadcast Technologies; General Topics for Engineers
193	IEEE/ACM Transactions on Computational Biology and Bioinform	Bioengineering; Computing and Processing
194	IEEE/ACM Transactions on Networking	Communication, Networking and Broadcast Technologies; Computing and Processing; Signal Processing and Analysis
195	IEEE/ASME Transactions on Mechatronics	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems
196	IEEE/CAA Journal of Automatica Sinica	Computing and Processing; Communication, Networking and Broadcast Technologies; General Topics for Engineers; Robotics and Control Systems
197	IT Professional	Computing and Processing; Engineering Profession; Components, Circuits, Devices and Systems; Power, Energy and Industry Applications
198	Journal of Light wave Technology	Communication, Networking and Broadcast Technologies; Photonics and Electrooptics
199	Journal of Microelectro mechanical Systems	Engineered Materials, Dielectrics and Plasmas; Components, Circuits, Devices and Systems
200	Journal of Optical Communications and Networking	Communication, Networking and Broadcast Technologies; Photonics and Electro optics

**Access Procedure for IEEE (ASPP) (200 e-Journals) is :-**

- 1 Access the e-Journals by going to IEEE Explore digital Library at <https://www.ieee.org/ieeexplore>
- 2 Your account should be **IP Authenticated** and you will be logged in automatically (you can see the text "*Brought to you by: Prof Ram Meghe Institute of Technology & Research Amravati*" on the top of your screen)
- 3 Then click on the "*Journals*" Now, start browsing the required journals. (search facility as well as "*filter by subject*" tab can be used for accurate searching)



Sr.No.	Automobile Engineering
1.	<a href="#">Advanced Modeling and Simulation in Engineering Sciences</a>
2.	<a href="#">Advances in Automobile Engineering</a>
3.	<a href="#">Automotive Experiences</a>
4.	<a href="#">Engineering</a>
5.	<a href="#">Engine &amp; Automotive Engineering</a>
6.	<a href="#">European Transport Research Review</a>
7.	<a href="#">Frontiers in Mechanical Engineering</a>
8.	<a href="#">IEEE Open Journal of Vehicular Technology</a>
9.	<a href="#">International Journal of Automotive and Mechanical Engineering</a>
10.	<a href="#">International Journal of Automotive engineering</a>
11.	<a href="#">International Journal of Automotive Engineering &amp; Technologies</a>
12.	<a href="#">International Journal of Automotive Science and Technology</a>
13.	<a href="#">International Journal of Mechanical and Materials Engineering</a>
14.	<a href="#">International Journal of Research in Mechanical Mechatronics and automobile engineering (IJRMMAE)</a>
15.	<a href="#">LOGI - Scientific Journal on Transport and Logistics</a>

S.No.	Computer Science
1.	<a href="#">Advanced Computing : an International Journal</a>
2.	<a href="#">Advances in Distributed Computing and Artificial Intelligence Journal</a>
3.	<a href="#">Advances in Electrical and Computer Engineering</a>
4.	<a href="#">Advances in Human-Computer Interaction</a>
5.	<a href="#">Advances in Internet of Things</a>
6.	<a href="#">Advances in Multimedia</a>
7.	<a href="#">African Journal of Information Systems</a>
8.	<a href="#">AI</a>
9.	<a href="#">Ajis : Australasian Journal of Information Systems</a>
10.	<a href="#">Annals of computer science and information systems</a>
11.	<a href="#">Applied Computational Intelligence and Soft Computing</a>
12.	<a href="#">Applied Computer Science</a>
13.	<a href="#">Applied Computer Systems</a>
14.	<a href="#">Baltic Journal of Modern Computing</a>

15.	<a href="#">Brain. Broad Research in Artificial Intelligence and Neuroscience</a>
16.	<a href="#">CAAI Transactions on Intelligence Technology</a>
17.	<a href="#">Cognitive Computation and Systems</a>
18.	<a href="#">Communications and Network</a>
19.	<a href="#">Computation</a>
20.	<a href="#">Computational Communication Research</a>
21.	<a href="#">Computational Ecology and Software</a>
22.	<a href="#">Computational Engineering and Physical Modeling</a>
23.	<a href="#">Computational Intelligence and Neuroscience</a>
24.	<a href="#">Computational Social Networks</a>
25.	<a href="#">Computer and Information Science</a>
26.	<a href="#">Computer Science</a>
27.	<a href="#">Computer Science and Information Systems</a>
28.	<a href="#">Computers</a>
29.	<a href="#">Computers and Education Open</a>
30.	<a href="#">Crosstalk : Journal of Defense Software Engineering</a>
31.	<a href="#">Digital Studies</a>
32.	<a href="#">Database : the Journal of Biological Databases and Curation</a>
33.	<a href="#">Digital Culture &amp; Education</a>
34.	<a href="#">Data Science and Engineering</a>
35.	<a href="#">Discover Internet of Things</a>
36.	<a href="#">Discrete and Continuous Models and Applied Computational Science</a>
37.	<a href="#">EAI Endorsed Transactions on Cloud Systems</a>
38.	<a href="#">Egyptian Informatics Journal</a>
39.	<a href="#">e-Informatica Software Engineering Journal</a>
40.	<a href="#">E-learning and Education</a>
41.	<a href="#">Electronic Communications of the EASST</a>
42.	<a href="#">Electronic Proceedings in Theoretical Computer Science</a>
43.	<a href="#">Engineering Letters</a>
44.	<a href="#">EURASIP Journal on Information Security</a>
45.	<a href="#">First Monday</a>
46.	<a href="#">Foundations of Computing and Decision Sciences</a>
47.	<a href="#">Frontiers in Artificial Intelligence</a>
48.	<a href="#">Frontiers in Computer Science</a>
49.	<a href="#">Frontiers in Robotics and AI</a>
50.	<a href="#">Future Internet</a>
51.	<a href="#">Game Studies</a>
52.	<a href="#">GigaByte</a>
53.	<a href="#">Graphics and Visual Computing</a>
54.	<a href="#">Human Technology</a>

55.	<a href="#">IAENG International Journal of Computer Science</a>
56.	<a href="#">IEEE Open Journal of the Computer Society</a>
57.	<a href="#">IET Computers &amp; Digital Techniques</a>
58.	<a href="#">IET Cyber-systems and Robotics</a>
59.	<a href="#">IET Image Processing</a>
60.	<a href="#">IJAIN (International Journal of Advances in Intelligent Informatics)</a>
61.	<a href="#">IJID (International Journal on Informatics for Development)</a>
62.	<a href="#">Indian Journal of Computer Science and Engineering</a>
63.	<a href="#">IJIE (Indonesian Journal of Informatics Education)</a>
64.	<a href="#">Information Technology Journal</a>
65.	<a href="#">Intelligent Control and Automation</a>
66.	<a href="#">Intelligent Information Management</a>
67.	<a href="#">Interdisciplinary Journal of Information, Knowledge, and Management</a>
68.	<a href="#">The International Arab Journal of Information Technology</a>
69.	<a href="#">International Journal of Ad Hoc, Sensor &amp; Ubiquitous Computing</a>
70.	<a href="#">Informatics in Education</a>
71.	<a href="#">International Journal of Advanced Computer Sciences and Applications</a>
72.	<a href="#">International Journal of Artificial Intelligence &amp; Applications</a>
73.	<a href="#">International Journal of Applied Mathematics and Computer Science</a>
74.	<a href="#">International Journal of Communication Networks and Information Security</a>
75.	<a href="#">International Journal of Computer Games Technology</a>
76.	<a href="#">International Journal of Computer Networks &amp; Communications</a>
77.	<a href="#">International Journal of Computer Science &amp; Information Technology</a>
78.	<a href="#">International Journal of Computer Science and Communication</a>
79.	<a href="#">International Journal of Computer Science and Engineering Survey</a>
80.	<a href="#">International Journal of Computer Science and Information Technologies</a>
81.	<a href="#">International Journal of Computer Science and Management Studies</a>
82.	<a href="#">International Journal of Computer Science Issues</a>
83.	<a href="#">International Journal of Computer Science, Engineering and Applications (IJCSEA)</a>
84.	<a href="#">International Journal of Computational Methods and Experimental Measurements</a>
85.	<a href="#">International Journal of Computer Applications Technology and Research</a>
86.	<a href="#">International Journal of Database Management Systems</a>
87.	<a href="#">International Journal of Distributed and Parallel Systems</a>
88.	<a href="#">International Journal of Distributed Sensor Networks</a>
89.	<a href="#">International Journal of Doctoral Studies</a>
90.	<a href="#">International Journal of Education and Development using Information</a>

	<a href="#">and Communication Technology</a>
91.	<a href="#">International Journal of Future Generation Communication and Networking</a>
92.	<a href="#">International Journal of Hybrid Information Technology</a>
93.	<a href="#">International Journal of Image, Graphics and Signal Processing</a>
94.	<a href="#">International Journal of Computers Communications &amp; Control</a>
95.	<a href="#">International Journal of Information Engineering and Electronic Business</a>
96.	<a href="#">International Journal of Information Technology and Computer Science</a>
97.	<a href="#">International Journal of Intelligent Systems and Applications</a>
98.	<a href="#">International Journal of Managing Information Technology</a>
99.	<a href="#">International Journal of Modern Education and Computer Science</a>
100.	<a href="#">International Journal of Multimedia &amp; Its Applications</a>
101.	<a href="#">International Journal of Network Security</a>
102.	<a href="#">International Journal of Network Security &amp; Its Applications</a>
103.	<a href="#">International Journal of Reconfigurable Computing</a>
104.	<a href="#">International Journal of Signal and Image Processing</a>
105.	<a href="#">International Journal of Simulation : Systems, Science and Technology</a>
106.	<a href="#">International Journal of Web &amp; Semantic Technology</a>
107.	<a href="#">International Journal on Electrical Engineering and Informatics</a>
108.	<a href="#">International Journal of Information Security Science</a>
109.	<a href="#">IoT</a>
110.	<a href="#">ISEL Academic Journal of Electronics, Telecommunications and Computers</a>
111.	<a href="#">Issues in Information Systems</a>
112.	<a href="#">IITeCS (Journal of Information Technology and Computer Science)</a>
113.	<a href="#">JOIV: International Journal on Informatics Visualization</a>
114.	<a href="#">Jordanian Journal of Computers and Information Technology</a>
115.	<a href="#">Journal of Applied Computer Science &amp; Mathematics</a>
116.	<a href="#">Journal of Artificial Intelligence and Data Mining</a>
117.	<a href="#">Journal of Cloud Computing: Advances, Systems and Applications</a>
118.	<a href="#">Journal of Communications Software and Systems</a>
119.	<a href="#">Journal of Computational Geometry</a>
120.	<a href="#">Journal of Computer and Robotics</a>
121.	<a href="#">Journal of Computer Networks and Communications</a>
122.	<a href="#">Journal of Computer Science and Technology</a>
123.	<a href="#">Journal of Computer Systems, Networks, and Communications</a>
124.	<a href="#">Journal of Computing Research and Innovation</a>
125.	<a href="#">Journal of Data and Information Science</a>
126.	<a href="#">Journal of Electrical Systems and Information Technology</a>
127.	<a href="#">Journal of Intelligent Systems</a>

128.	<a href="#">International Journal on Smart Sensing and Intelligent Systems</a>
129.	<a href="#">Journal of Internet Services and Information Security</a>
130.	<a href="#">International Journal on Soft Computing</a>
131.	<a href="#">Journal of Open Source Software</a>
132.	<a href="#">The Journal of Artificial Intelligence Research</a>
133.	<a href="#">Journal of Machine Learning Research</a>
134.	<a href="#">Journal of Software Engineering Research and Development</a>
135.	<a href="#">Journal of Universal Computer Science</a>
136.	<a href="#">Knowledge Engineering and Data Science</a>
137.	<a href="#">Logical Methods in Computer Science</a>
138.	<a href="#">Machine Learning: Science and Technology</a>
139.	<a href="#">Mathematical and Computer Modelling of Dynamical Systems</a>
140.	<a href="#">Journal of Software Engineering and Applications</a>
141.	<a href="#">Journal of Systemics, Cybernetics and Informatics</a>
142.	<a href="#">Journal of Theoretical and Applied Information Technology</a>
143.	<a href="#">Neuromorphic Computing and Engineering</a>
144.	<a href="#">Open Computer Science</a>
145.	<a href="#">PeerJ Computer Science</a>
146.	<a href="#">Proceedings on Privacy Enhancing Technologies</a>
147.	<a href="#">Scientific Phone Apps and Mobile Devices</a>
148.	<a href="#">Scientific Programming</a>
149.	<a href="#">Soft Computing Letters</a>
150.	<a href="#">SoftwareX</a>
151.	<a href="#">South African Computer Journal</a>
152.	<a href="#">Signal &amp; Image Processing</a>
153.	<a href="#">Supercomputing Frontiers and Innovations</a>
154.	<a href="#">Systems, Signs &amp; Actions</a>
155.	<a href="#">Theory and Applications of Mathematics &amp; Computer Science</a>
156.	<a href="#">Transactions on Data Privacy</a>
157.	<a href="#">The International Journal on Advances in ICT for Emerging Regions</a>
158.	<a href="#">Vietnam Journal of Computer Science</a>
159.	<a href="#">Virtual Reality &amp; Intelligent Hardware</a>
160.	<a href="#">Wireless Sensor Network</a>

Sr.No.	Construction & Infrastructure
1.	<a href="#">Acta Structilia</a>
2.	<a href="#">Advances in Bridge Engineering</a>
3.	<a href="#">Aqua: Water Infrastructure, Ecosystems and Society</a>
4.	<a href="#">Atmospheric Measurement Techniques</a>
5.	<a href="#">Australasian Journal of Construction Economics and Building</a>
6.	<a href="#">Baltic Journal of Real Estate Economics and Construction Management</a>

7.	<a href="#">Buildings</a>
8.	<a href="#">Buildings &amp; Cities</a>
9.	<a href="#">Case Studies in Construction Materials</a>
10.	<a href="#">Ceramica</a>
11.	<a href="#">Coatings</a>
12.	<a href="#">Construction Economics &amp; Buildings</a>
13.	<a href="#">CSID Journal of Infrastructure Development</a>
14.	<a href="#">Curved and Layered Structures</a>
15.	<a href="#">Design Science</a>
16.	<a href="#">Designs</a>
17.	<a href="#">Detritus Journal</a>
18.	<a href="#">Developments in the Built Environment</a>
19.	<a href="#">Energy and Built Environment</a>
20.	<a href="#">Engineering Heritage Journal</a>
21.	<a href="#">Environmental Research: Infrastructure and Sustainability</a>
22.	<a href="#">European Journal of Transport and Infrastructure Research</a>
23.	<a href="#">Fracture and Structural Integrity</a>
24.	<a href="#">Frontiers in Built Environment</a>
25.	<a href="#">Geodinamica Acta</a>
26.	<a href="#">HBRC Journal</a>
27.	<a href="#">Heritage and Sustainable Development</a>
28.	<a href="#">IBRACON Structures and Materials Journal</a>
29.	<a href="#">IET Smart Cities</a>
30.	<a href="#">IETI Transactions on Ergonomics and Safety</a>
31.	<a href="#">Infrastructures</a>
32.	<a href="#">International Journal for Computational Civil and Structural Engineering</a>
33.	<a href="#">International Journal of Concrete Structures and Materials</a>
34.	<a href="#">International Journal of Construction Supply Chain Management</a>
35.	<a href="#">International Journal of Corrosion</a>
36.	<a href="#">International Journal of Disaster Risk Science</a>
37.	<a href="#">International Journal of Engineering and Geosciences</a>
38.	<a href="#">Japan Architectural Review</a>
39.	<a href="#">Journal of Accessibility and Design for All</a>
40.	<a href="#">Journal of Asian Architecture and Building Engineering</a>
41.	<a href="#">Journal of Building Materials and Structures</a>
42.	<a href="#">Journal of Construction in Developing Countries</a>
43.	<a href="#">Journal of Daylighting in Buildings</a>
44.	<a href="#">Journal of Design and the Built Environment</a>
45.	<a href="#">Journal of Disaster and Emergency Research</a>
46.	<a href="#">Journal of Environmental Engineering and Landscape Management</a>
47.	<a href="#">Journal of Facade Design and Engineering</a>
48.	<a href="#">Journal of Flood Risk Management</a>
49.	<a href="#">Journal of Information Technology in Construction</a>

50.	<a href="#">Journal of Infrastructure Preservation and Resilience</a>
51.	<a href="#">Journal of Materials and Engineering Structures</a>
52.	<a href="#">Journal of Research and Innovation for Sustainable Society</a>
53.	<a href="#">Journal of Risk Analysis and Crisis Response</a>
54.	<a href="#">Journal of Rock Mechanics and Geotechnical Engineering</a>
55.	<a href="#">Journal of Sustainable Architecture and Civil Engineering</a>
56.	<a href="#">Journal of Sustainable Construction Materials and Technologies</a>
57.	<a href="#">Journal of Sustainable Design and Applied Research in Innovative Engineering of the Built Environment</a>
58.	<a href="#">Journal of Wood Science</a>
59.	<a href="#">Latin American Journal of Solids and Structures</a>
60.	<a href="#">Lean Construction Journal</a>
61.	<a href="#">Maintenance and Reliability</a>
62.	<a href="#">Materials &amp; Design</a>
63.	<a href="#">Nanotechnologies in Construction</a>
64.	<a href="#">Nordic Concrete Research</a>
65.	<a href="#">Nordic Journal of Surveying and Real Estate Research</a>
66.	<a href="#">Open Construction &amp; Building Technology Journal</a>
67.	<a href="#">Organization, Technology and Management in Construction: An International Journal</a>
68.	<a href="#">RILEM Technical Letters</a>
69.	<a href="#">Romanian Journal of Transport Infrastructure</a>
70.	<a href="#">Safety &amp; Fire Technique</a>
71.	<a href="#">Smart Cities</a>
72.	<a href="#">Soils and Rocks</a>
73.	<a href="#">Sustainable Buildings</a>
74.	<a href="#">Sustainable Engineering and Innovation</a>
75.	<a href="#">TeMA: Journal of Land Use, Mobility and Environment</a>
76.	<a href="#">The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences</a>
77.	<a href="#">Underground Space</a>
78.	<a href="#">Urban Rail Transit</a>
79.	<a href="#">Vitruvio: International Journal of Architectural Technology and Sustainability</a>

Sr.No.	Electrical and Nuclear Engineering
1.	<a href="#">Active and Passive Electronic Components</a>
2.	<a href="#">Advances in Electrical and Computer Engineering</a>
3.	<a href="#">Advances in Electrical and Electronic Engineering</a>
4.	<a href="#">Advances in Fuzzy Systems</a>
5.	<a href="#">AIMS Electronics and Electrical Engineering</a>
6.	<a href="#">Archives of Electrical Engineering</a>
7.	<a href="#">Atom Indonesia</a>
8.	<a href="#">Batteries</a>

9.	<a href="#">Bulletin of the Institute of Heat Engineering</a>
10.	<a href="#">Chinese Journal of Electrical Engineering</a>
11.	<a href="#">Circuits and Systems</a>
12.	<a href="#">Clean Energy</a>
13.	<a href="#">Electrical, Control and Communication Engineering</a>
14.	<a href="#">Electronics Letters</a>
15.	<a href="#">Energy and Power Engineering</a>
16.	<a href="#">Energy Geoscience</a>
17.	<a href="#">EPJ Applied Metamaterials</a>
18.	<a href="#">EPJ Nuclear Sciences &amp; Technologies</a>
19.	<a href="#">ETRI Journal</a>
20.	<a href="#">EURASIP Journal on Advances in Signal Processing</a>
21.	<a href="#">Facta Universitatis. Series: Electronics and Energetics</a>
22.	<a href="#">High Voltage</a>
23.	<a href="#">IEEE Open Access Journal of Power and Energy</a>
24.	<a href="#">IEEE Open Journal of Circuits and Systems</a>
25.	<a href="#">IEEE Open Journal of Power Electronics</a>
26.	<a href="#">IEEE Open Journal of the Industrial Electronics Society</a>
27.	<a href="#">IET Circuits, Devices and Systems</a>
28.	<a href="#">IET Electric Power Applications</a>
29.	<a href="#">IET Generation, Transmission &amp; Distribution</a>
30.	<a href="#">IET Nanodielectrics</a>
31.	<a href="#">IET Power Electronics</a>
32.	<a href="#">IET Smart Grid</a>
33.	<a href="#">International Journal of Advanced Nuclear Reactor Design and Technology</a>
34.	<a href="#">International Journal of Antennas and Propagation</a>
35.	<a href="#">International Journal of Electrical Engineering and Applied Sciences</a>
36.	<a href="#">Iranian Journal of Electrical and Electronic Engineering</a>
37.	<a href="#">Journal of Electrical Engineering and Computer</a>
38.	<a href="#">Journal of Electrical Systems</a>
39.	<a href="#">Journal of Electrical Systems and Information Technology</a>
40.	<a href="#">Journal of Electrical, Electronics and Informatics</a>
41.	<a href="#">Journal of Electronics, Electromedical Engineering, and Medical Informatics</a>
42.	<a href="#">Journal of Low Power Electronics and Applications</a>
43.	<a href="#">Journal of Mechatronics, Electrical Power, and Vehicular Technology</a>
44.	<a href="#">Journal of Microelectronic Manufacturing</a>
45.	<a href="#">Journal of Modern Power Systems and Clean Energy</a>
46.	<a href="#">Journal of Nuclear Engineering</a>

47.	<a href="#">Journal of Nuclear Fuel Cycle and Waste Technology</a>
48.	<a href="#">Journal of Operation and Automation in Power Engineering</a>
49.	<a href="#">Journal of Power Sources Advances</a>
50.	<a href="#">Journal of Power Technologies</a>
51.	<a href="#">Journal of Sensor Technology</a>
52.	<a href="#">Journal of Signal and Information Processing</a>
53.	<a href="#">Journal of the Global Power and Propulsion Society</a>
54.	<a href="#">Journal of the Korean Institute of Electromagnetic Engineering and Science</a>
55.	<a href="#">Majlesi Journal of Electrical Engineering</a>
56.	<a href="#">Materials for Quantum Technology</a>
57.	<a href="#">Materials Reports: Energy</a>
58.	<a href="#">Materials Science for Energy Technologies</a>
59.	<a href="#">Micromachines</a>
60.	<a href="#">Nuclear Energy and Technology</a>
61.	<a href="#">Nuclear Engineering and Technology</a>
62.	<a href="#">Nuclear Materials and Energy</a>
63.	<a href="#">Nuclear Technology and Radiation Protection</a>
64.	<a href="#">Power Electronics and Drives</a>
65.	<a href="#">Protection and Control of Modern Power Systems</a>
66.	<a href="#">Science and Technology of Nuclear Installations</a>
67.	<a href="#">Sensors International</a>
68.	<a href="#">Transactions on Environment and Electrical Engineering</a>
69.	<a href="#">Turkish Journal of Electrical Engineering and Computer Sciences</a>
70.	<a href="#">Wireless Engineering and Technology</a>

Sr.No.	General & Civil Engineering
1.	<a href="#">Acta Polytechnica CTU Proceedings</a>
2.	<a href="#">Advanced Industrial and Engineering Polymer Research</a>
3.	<a href="#">Advances in Civil Engineering</a>
4.	<a href="#">Advances in Materials Physics and Chemistry</a>
5.	<a href="#">Advances in Materials Science and Engineering</a>
6.	<a href="#">Ain Shams Engineering Journal</a>
7.	<a href="#">Alexandria Engineering Journal</a>
8.	<a href="#">American Journal of Engineering and Applied Sciences</a>
9.	<a href="#">Annals of the Faculty of Engineering Hunedoara</a>
10.	<a href="#">Applications of Modelling and Simulation</a>
11.	<a href="#">Applied Computational Intelligence and Soft Computing</a>
12.	<a href="#">Archives of Civil Engineering</a>

13.	<a href="#">Arid Zone Journal of Engineering, Technology and Environment</a>
14.	<a href="#">ARPN Journal of Engineering and Applied Sciences</a>
15.	<a href="#">Atmospheric Measurement Techniques</a>
16.	<a href="#">Australasian Journal of Construction Economics and Building</a>
17.	<a href="#">AUT Journal of Civil Engineering</a>
18.	<a href="#">Bulletin of Materials Science</a>
19.	<a href="#">Ceramica</a>
20.	<a href="#">Civil and Environmental Engineering</a>
21.	<a href="#">Civil and Environmental Engineering Reports</a>
22.	<a href="#">Civil and Environmental Science Journal</a>
23.	<a href="#">Civil Engineering Dimension</a>
24.	<a href="#">Civil Engineering Infrastructures Journal</a>
25.	<a href="#">Civil Engineering Journal</a>
26.	<a href="#">CivilEng</a>
27.	<a href="#">Cleaner Engineering and Technology</a>
28.	<a href="#">Coatings</a>
29.	<a href="#">Cogent Engineering</a>
30.	<a href="#">Computational Engineering and Physical Modeling</a>
31.	<a href="#">Construction Economics and Building</a>
32.	<a href="#">Curved and Layered Structures</a>
33.	<a href="#">Design Science</a>
34.	<a href="#">Designs</a>
35.	<a href="#">Detritus Journal</a>
36.	<a href="#">Developments in the Built Environment</a>
37.	<a href="#">Electronic Journal of the Faculty of Civil Engineering Osijek</a>
38.	<a href="#">Engineering</a>
39.	<a href="#">Engineering Heritage Journal</a>
40.	<a href="#">Engineering Journal</a>
41.	<a href="#">Engineering Reports</a>
42.	<a href="#">Engineering, Technology &amp; Applied Science Research</a>
43.	<a href="#">eXPRESS Polymer Letters</a>
44.	<a href="#">FME Transactions</a>
45.	<a href="#">Fracture and Structural Integrity</a>
46.	<a href="#">Frontiers in Built Environment</a>
47.	<a href="#">Geodinamica Acta</a>
48.	<a href="#">Graevinar Civil Engineer</a>
49.	<a href="#">Heritage and Sustainable Development</a>
50.	<a href="#">IET Smart Cities</a>
51.	<a href="#">IETI Transactions on Ergonomics and Safety</a>
52.	<a href="#">Indian Journal of Engineering &amp; Materials Sciences</a>

53.	<a href="#">Infrastructures</a>
54.	<a href="#">International Journal for Computational Civil and Structural Engineering</a>
55.	<a href="#">International Journal for Service Learning in Engineering</a>
56.	<a href="#">International Journal of Concrete Structures and Materials</a>
57.	<a href="#">International Journal of Corrosion</a>
58.	<a href="#">International Journal of Disaster Risk Science</a>
59.	<a href="#">International Journal of Engineering and Geosciences</a>
60.	<a href="#">International Journal of Engineering and Technology Innovation</a>
61.	<a href="#">International Journal of Engineering Research and Applications</a>
62.	<a href="#">International Journal of Geo-Engineering</a>
63.	<a href="#">International Journal of Nano Dimension</a>
64.	<a href="#">International Journal of Rotating Machinery</a>
65.	<a href="#">ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences</a>
66.	<a href="#">Japan Architectural Review</a>
67.	<a href="#">Journal of Accessibility and Design for All</a>
68.	<a href="#">Journal of Applied Engineering and Technological Science</a>
69.	<a href="#">Journal of Applied Volcanology</a>
70.	<a href="#">Journal of Civil Engineering and Management</a>
71.	<a href="#">Journal of Civil Engineering, Science and Technology</a>
72.	<a href="#">Journal of Design and the Built Environment</a>
73.	<a href="#">Journal of Disaster and Emergency Research</a>
74.	<a href="#">Journal of Engineering and Technological Sciences</a>
75.	<a href="#">Journal of Engineering Science</a>
76.	<a href="#">Journal of Engineering Science and Technology Review</a>
77.	<a href="#">Journal of Engineering Sciences and Innovation</a>
78.	<a href="#">Journal of Environmental Engineering and Landscape Management</a>
79.	<a href="#">Journal of Flood Risk Management</a>
80.	<a href="#">Journal of Infrastructure Preservation and Resilience</a>
81.	<a href="#">Journal of Materials and Engineering Structures</a>
82.	<a href="#">Journal of Nanomaterials</a>
83.	<a href="#">Journal of Pipeline Science and Engineering</a>
84.	<a href="#">Journal of Rehabilitation in Civil Engineering</a>
85.	<a href="#">Journal of Research and Innovation for Sustainable Society</a>
86.	<a href="#">Journal of Risk Analysis and Crisis Response</a>
87.	<a href="#">Journal of Rock Mechanics and Geotechnical Engineering</a>
88.	<a href="#">Journal of Soft Computing in Civil Engineering</a>
89.	<a href="#">Journal of Sustainable Architecture and Civil Engineering</a>
90.	<a href="#">Journal of Sustainable Construction Materials and Technologies</a>
91.	<a href="#">Journal of Sustainable Design and Applied Research in Innovative</a>

	<a href="#">Engineering of the Built Environment</a>
92.	<a href="#">Journal of the Civil Engineering Forum</a>
93.	<a href="#">Latin American Journal of Solids and Structures</a>
94.	<a href="#">Magazine of Civil Engineering</a>
95.	<a href="#">Maintenance and Reliability</a>
96.	<a href="#">Materials Sciences and Applications</a>
97.	<a href="#">Mathematical Problems in Engineering</a>
98.	<a href="#">Modelling and Simulation in Engineering</a>
99.	<a href="#">Nordic Journal of Surveying and Real Estate Research</a>
100.	<a href="#">Open Civil Engineering Journal</a>
101.	<a href="#">Organization, Technology and Management in Construction: An International Journal</a>
102.	<a href="#">Research Journal of Applied Sciences, Engineering and Technology</a>
103.	<a href="#">Research Letters in Nanotechnology</a>
104.	<a href="#">Safety &amp; Fire Technique</a>
105.	<a href="#">Selected Scientific Papers: Journal of Civil Engineering</a>
106.	<a href="#">Slovak Journal of Civil Engineering</a>
107.	<a href="#">Smart Cities</a>
108.	<a href="#">Soils and Rocks</a>
109.	<a href="#">Sustainable Engineering and Innovation</a>
110.	<a href="#">TeMA: Journal of Land Use, Mobility and Environment</a>
111.	<a href="#">The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences</a>
112.	<a href="#">The Journal of Engineering Research</a>
113.	<a href="#">Transactions of the VŠB: Technical University of Ostrava, Civil Engineering Series</a>
114.	<a href="#">Underground Space</a>
115.	<a href="#">Urban Rail Transit</a>

Sr.No.	Hydraulic Engineering
1.	<a href="#">Applied Water Science</a>
2.	<a href="#">Aqua- Water Infrastructure, Ecosystems and Society</a>
3.	<a href="#">Drinking Water Engineering and Science</a>
4.	<a href="#">Engineering Applications of Computational Fluid Mechanics</a>
5.	<a href="#">Frontiers in Water</a>
6.	<a href="#">H2Open Journal</a>
7.	<a href="#">Hydrological Research Letters</a>
8.	<a href="#">Hydrology</a>
9.	<a href="#">Hydrology and Earth System Sciences</a>
10.	<a href="#">Hydrology Research</a>
11.	<a href="#">HydroResearch</a>

12.	<a href="#">International Journal of Coastal and Offshore Engineering</a>
13.	<a href="#">International Journal of Hydraulic Engineering</a>
14.	<a href="#">International Soil and Water Conservation Research</a>
15.	<a href="#">Journal of Flood Risk Management</a>
16.	<a href="#">Journal of Hydraulic Structures</a>
17.	<a href="#">Journal of Hydroinformatics</a>
18.	<a href="#">Journal of Hydrology and Hydromechanics</a>
19.	<a href="#">Journal of Hydrology X</a>
20.	<a href="#">Journal of Water and Climate Change</a>
21.	<a href="#">Journal of Water and Environment Technology</a>
22.	<a href="#">Journal of Water and Environmental Nanotechnology</a>
23.	<a href="#">Journal of Water and Environmental Nanotechnology</a>
24.	<a href="#">Journal of Water and Land Development</a>
25.	<a href="#">Journal of Water Reuse and Desalination</a>
26.	<a href="#">Journal of Water, Sanitation and Hygiene for Development</a>
27.	<a href="#">Renewables: Wind, Water, and Solar</a>
28.	<a href="#">Texas Water Journal</a>
29.	<a href="#">Water</a>
30.	<a href="#">Water Alternatives</a>
31.	<a href="#">Water Conservation and Management</a>
32.	<a href="#">Water Cycle</a>
33.	<a href="#">Water Policy</a>
34.	<a href="#">Water Practice and Technology</a>
35.	<a href="#">Water Quality Research Journal</a>
36.	<a href="#">Water Research X</a>
37.	<a href="#">Water Resources and Industry</a>
38.	<a href="#">Water Reuse</a>
39.	<a href="#">Water S.A.</a>
40.	<a href="#">Water Science</a>
41.	<a href="#">Water Science and Engineering</a>
42.	<a href="#">Water Science and Technology</a>
43.	<a href="#">Water Supply</a>
44.	<a href="#">Water-Energy Nexus</a>

Sr.No.	<b>Industrial Engineering</b>
1.	<a href="#">Advances in Industrial Engineering</a>
2.	<a href="#">Advances in Industrial Engineering and Management</a>
3.	<a href="#">Advances in Production Engineering &amp; Management</a>
4.	<a href="#">American Journal of Industrial Engineering</a>
5.	<a href="#">American Journal of Operations Research</a>
6.	<a href="#">Automation and Control Systems Journal</a>
7.	<a href="#">Batteries</a>

8.	<a href="#">Brazilian Journal of Operations &amp; Production Management</a>
9.	<a href="#">Engineering, Technology &amp; Applied Science Research</a>
10.	<a href="#">Industrial Engineering</a>
11.	<a href="#">Industrial Engineering</a>
12.	<a href="#">Industrial Engineering &amp; Management Systems</a>
13.	<a href="#">Industrial Engineering and Management</a>
14.	<a href="#">Industrial Engineering and Strategic management</a>
15.	<a href="#">Industrial Engineering Journal</a>
16.	<a href="#">International Journal of Industrial and Operations Research</a>
17.	<a href="#">International Journal of Industrial Chemistry</a>
18.	<a href="#">International Journal of Industrial Electronics Control and Optimization</a>
19.	<a href="#">International Journal of Industrial Engineering</a>
20.	<a href="#">International Journal of Industrial Engineering &amp; Production Research</a>
21.	<a href="#">International Journal of Industrial Engineering and Management</a>
22.	<a href="#">International Journal of Industrial Engineering Computations</a>
23.	<a href="#">International Journal of Information Systems and Project Management</a>
24.	<a href="#">International Journal of Operations Research</a>
25.	<a href="#">International Journal of Production Management and Engineering</a>
26.	<a href="#">International Journal of Research in Industrial Engineering</a>
27.	<a href="#">Journal of Applied Research on Industrial Engineering</a>
28.	<a href="#">Journal of Engineering &amp; Technological Sciences</a>
29.	<a href="#">Journal of Engineering and Management in Industrial System</a>
30.	<a href="#">Journal of Engineering in Industrial Research</a>
31.	<a href="#">Journal of Engineering, Project &amp; Production Management</a>
32.	<a href="#">Journal of Industrial Engineering and Management</a>
33.	<a href="#">Journal of Industrial Engineering and Management</a>
34.	<a href="#">Journal of Industrial Engineering and Management Studies</a>
35.	<a href="#">Journal of Industrial Engineering International</a>
36.	<a href="#">Journal of Industrial Engineering Management</a>
37.	<a href="#">Journal of Information System &amp; Technology Management</a>
38.	<a href="#">Journal of Modern Processes in Manufacturing and Production</a>
39.	<a href="#">Journal of Optimization in Industrial Engineering</a>
40.	<a href="#">Journal of Scientific and Industrial Research</a>
41.	<a href="#">Management Systems in Production Engineering</a>
42.	<a href="#">Industrial &amp; Manufacturing Engineering Journal</a>
43.	<a href="#">Operational Research Journal</a>
44.	<a href="#">Operational Research in Engineering Sciences</a>
45.	<a href="#">Operations Research and Decisions</a>
46.	<a href="#">The South African Journal of Industrial Engineering</a>

Sr.No.	<b>Manufactures</b>
1.	<a href="#">Advanced Manufacturing: Polymer &amp; Composites Science</a>

2.	<a href="#">Advances in Industrial and Manufacturing Engineering</a>
3.	<a href="#">Advances in Operations Research</a>
4.	<a href="#">Annals of the University of Oradea. Fascicle of Textiles, Leatherwork</a>
5.	<a href="#">Brazilian Journal of Operations &amp; Production Management</a>
6.	<a href="#">Engineering Management in Production and Services</a>
7.	<a href="#">Fibres &amp; Textiles in Eastern Europe</a>
8.	<a href="#">IET Collaborative Intelligent Manufacturing</a>
9.	<a href="#">International Journal of Engineering Materials and Manufacture</a>
10.	<a href="#">International Journal of Extreme Manufacturing</a>
11.	<a href="#">International Journal of Lightweight Materials and Manufacture</a>
12.	<a href="#">International Journal of Operations Research</a>
13.	<a href="#">JEMME (Journal of Energy, Mechanical, Material, and Manufacturing Engineering)</a>
14.	<a href="#">Journal of Advanced Manufacturing Technology</a>
15.	<a href="#">Journal of Applied Packaging Research</a>
16.	<a href="#">Journal of Engineering and Manufacturing Technology</a>
17.	<a href="#">Journal of Engineering Mechanics and Machinery</a>
18.	<a href="#">Journal of Intelligent Manufacturing and Special Equipment</a>
19.	<a href="#">Journal of Manufacturing and Materials Processing</a>
20.	<a href="#">Journal of Microelectronic Manufacturing</a>
21.	<a href="#">Journal of Modern Processes in Manufacturing and Production</a>
22.	<a href="#">MADERAS : Ciencia y Tecnologia</a>
23.	<a href="#">Management Systems in Production Engineering</a>
24.	<a href="#">Manufacturing Review</a>
25.	<a href="#">Production and Manufacturing Research: An Open Access Journal</a>

Sr.No.	Materials
1.	<a href="#">Advanced Industrial and Engineering Polymer Research</a>
2.	<a href="#">Advances in Materials Physics and Chemistry</a>
3.	<a href="#">Advances in Materials Science and Engineering</a>
4.	<a href="#">Bulletin of Materials Science</a>
5.	<a href="#">Case Studies in Construction Materials</a>
6.	<a href="#">Energy Material Advances</a>
7.	<a href="#">EPJ Applied Metamaterials</a>
8.	<a href="#">eXPRESS Polymer Letters</a>
9.	<a href="#">FirePhysChem</a>
10.	<a href="#">Fracture and Structural Integrity</a>
11.	<a href="#">IBRACON Structures and Materials Journal</a>
12.	<a href="#">Indian Journal of Engineering &amp; Materials Sciences</a>
13.	<a href="#">Indian Journal of Fibre &amp; Textile Research</a>
14.	<a href="#">International Journal of Concrete Structures and Materials</a>

15.	<a href="#">International Journal of Corrosion</a>
16.	<a href="#">International Journal of Nano Dimension</a>
17.	<a href="#">JEMME (Journal of Energy, Mechanical, Material, and Manufacturing Engineering)</a>
18.	<a href="#">Journal of Applied Fluid Mechanics</a>
19.	<a href="#">Journal of Building Materials and Structures</a>
20.	<a href="#">Journal of Manufacturing and Materials Processing</a>
21.	<a href="#">Journal of Materials and Engineering Structures</a>
22.	<a href="#">Journal of Materiomics</a>
23.	<a href="#">Journal of Nanomaterials</a>
24.	<a href="#">Journal of Sustainable Construction Materials and Technologies</a>
25.	<a href="#">Journal of the Mechanical Behavior of Materials</a>
26.	<a href="#">Materials</a>
27.	<a href="#">Materials &amp; Design</a>
28.	<a href="#">Materials for Quantum Technology</a>
29.	<a href="#">Materials Reports: Energy</a>
30.	<a href="#">Materials Research</a>
31.	<a href="#">Materials Science for Energy Technologies</a>
32.	<a href="#">Materials Sciences and Applications</a>
33.	<a href="#">Nuclear Materials and Energy</a>
34.	<a href="#">Processing and Application of Ceramics</a>
35.	<a href="#">Science and Technology of Advanced Materials</a>
36.	<a href="#">Sensors and Materials</a>

Sr.No.	<b>Mechanical Engineering</b>
1.	<a href="#">Acta Mechatronica</a>
2.	<a href="#">Advances in Mechanical Engineering</a>
3.	<a href="#">Advances in Tribology</a>
4.	<a href="#">American Journal of Mechanical Engineering</a>
5.	<a href="#">Archive of Mechanical Engineering</a>
6.	<a href="#">Chinese Journal of Mechanical Engineering</a>
7.	<a href="#">Engineering Applications of Computational Fluid Mechanics</a>
8.	<a href="#">Facta Universitatis. Series: Mechanical Engineering</a>
9.	<a href="#">Friction</a>
10.	<a href="#">Frontiers in Mechanical Engineering</a>
11.	<a href="#">International Journal of Automotive and Mechanical Engineering</a>
12.	<a href="#">International Journal of Mechanical and Materials Engineering</a>
13.	<a href="#">International Journal of Mechanical Engineering and Applications</a>
14.	<a href="#">International Journal of Mechanical Engineering and Robotics Research</a>

15.	<a href="#">International Journal of Turbomachinery, Propulsion and Power</a>
16.	<a href="#">IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)</a>
17.	<a href="#">JEMME (Journal of Energy, Mechanical, Material, and Manufacturing Engineering)</a>
18.	<a href="#">Jordan Journal of Mechanical and Industrial Engineering</a>
19.	<a href="#">Journal of Applied Fluid Mechanics</a>
20.	<a href="#">Journal of Computational and Applied Mechanics</a>
21.	<a href="#">Journal of Engineering Mechanics and Machinery</a>
22.	<a href="#">Journal of Low Frequency Noise, Vibration and Active Control</a>
23.	<a href="#">Journal of Mechanical Engineering</a>
24.	<a href="#">Journal of Mechanical Engineering and Sciences</a>
25.	<a href="#">Journal of Mechanical Engineering and Technology</a>
26.	<a href="#">Journal of Mechanical Engineering Research and Developments</a>
27.	<a href="#">Journal of Mechanics</a>
28.	<a href="#">Journal of Mechatronics, Electrical Power, and Vehicular Technology</a>
29.	<a href="#">Journal of Renewable Energy and Mechanics</a>
30.	<a href="#">Journal of Robotics</a>
31.	<a href="#">Journal of the Mechanical Behavior of Materials</a>
32.	<a href="#">Machines</a>
33.	<a href="#">Mechanical Engineering Journal</a>
34.	<a href="#">Mechanical Sciences</a>
35.	<a href="#">Mechanics &amp; Industry</a>
36.	<a href="#">Modern Mechanical Engineering</a>
37.	<a href="#">Periodica Polytechnica Mechanical Engineering</a>
38.	<a href="#">ROBOMECH Journal</a>
39.	<a href="#">Theoretical and Applied Mechanics Letters</a>
40.	<a href="#">Tribology in Industry</a>

Sr.No.	<b>Mining and Metallurgy</b>
1.	<a href="#">Acta Metallurgica Slovaca</a>
2.	<a href="#">American Journal of Mining and Metallurgy</a>
3.	<a href="#">Archives of Metallurgy and Materials</a>
4.	<a href="#">Aspects in Mining &amp; Mineral Science</a>
5.	<a href="#">Insights in Mining Science &amp; Technology</a>
6.	<a href="#">International Journal of Coal Science &amp; Technology</a>
7.	<a href="#">International Journal of Mining and Geo-Engineering</a>
8.	<a href="#">International Journal of Mining Science and Technology</a>
9.	<a href="#">International Journal of Mining, Materials, and Metallurgical Engineering</a>
10.	<a href="#">Journal of Magnesium and Alloys</a>
11.	<a href="#">Journal of Metals, Materials and Minerals</a>
12.	<a href="#">Journal of Mineral and Material Science</a>
13.	<a href="#">Journal of Mining and Mechanical Engineering</a>

14.	<a href="#">Journal of Mining and Metallurgy</a>
15.	<a href="#">Journal of Mining and Metallurgy, Section B : Metallurgy</a>
16.	<a href="#">Journal of the Southern African Institute of Mining and Metallurgy</a>
17.	<a href="#">Minerals</a>
18.	<a href="#">Mining Science</a>
19.	<a href="#">Platinum Metals Review</a>
20.	<a href="#">The Annals of "Dunarea de Jos" University of Galati. Fascicle IX, Metallurgy and Materials Science</a>

Sr.No.	Technology
1 .	<a href="#">Aceh International Journal of Science and Technology</a>
2.	<a href="#">Adsorption Science &amp; Technology</a>
3 .	<a href="#">Advances in Environmental Technology</a>
4.	<a href="#">Advances in Operations Research</a>
5.	<a href="#">Advances in Science and Technology Research Journal</a>
6.	<a href="#">Advances in Technology Innovation</a>
7.	<a href="#">ASEAN Journal on Science and Technology for Development</a>
8.	<a href="#">Asian Journal of Technology Management</a>
9.	<a href="#">Asia-Pacific Journal of Science and Technology</a>
10 .	<a href="#">CAAI Transactions on Intelligence Technology</a>
11.	<a href="#">Cleaner Engineering and Technology</a>
12.	<a href="#">Design and Technology Education: An International Journal</a>
13.	<a href="#">E-Journal of Surface Science and Nanotechnology</a>
14 .	<a href="#">Emitter: International Journal of Engineering Technology</a>
15.	<a href="#">Engaging Science, Technology, and Society</a>
16 .	<a href="#">Engineering Science and Technology, an International Journal</a>
17.	<a href="#">Engineering, Technology &amp; Applied Science Research</a>
18 .	<a href="#">International Journal of Advanced Nuclear Reactor Design and Technology</a>
19.	<a href="#">International Journal of Advances in Engineering and Technology</a>
20.	<a href="#">International Journal of Engineering and Technology</a>
21.	<a href="#">International Journal of Innovative Technology and Interdisciplinary Sciences</a>
22 .	<a href="#">International Journal of Technology</a>
23 .	<a href="#">IPTEK: The Journal for Technology and Science</a>
24.	<a href="#">ITB Journal of Information and Communication Technology</a>
25.	<a href="#">Journal of Advanced Manufacturing Technology</a>
26.	<a href="#">Journal of Analytical Science and Technology</a>
27.	<a href="#">Journal of Aviation Technology and Engineering</a>
28.	<a href="#">Journal of Electrical Systems and Information Technology</a>
29.	<a href="#">Journal of Energy Management and Technology</a>
30.	<a href="#">Journal of Engineering and Technology</a>
31.	<a href="#">Journal of Engineering Research and Technology</a>
32 .	<a href="#">Journal of Engineering Science and Technology</a>

33.	<a href="#">Journal of Engineering Science and Technology Review</a>
34.	<a href="#">Journal of Mechatronics, Electrical Power, and Vehicular Technology</a>
35.	<a href="#">Journal of Nanotechnology</a>
36.	<a href="#">Journal of New Technology and Materials</a>
37.	<a href="#">Journal of Nuclear Fuel Cycle and Waste Technology</a>
38.	<a href="#">Journal of Petroleum Exploration and Production Technology</a>
39.	<a href="#">Journal of Research of the National Institute of Standards and Technology</a>
40.	<a href="#">Journal of Scientific &amp; Industrial Research</a>
41.	<a href="#">Journal of Sensors</a>
42.	<a href="#">Journal of Space Technology</a>
43.	<a href="#">Journal of STEM Education : Innovations and Research</a>
44.	<a href="#">Journal of Technology Education</a>
45.	<a href="#">Journal of Technology Management &amp; Innovation</a>
46.	<a href="#">Journal of Technology Research</a>
47.	<a href="#">Machine Learning: Science and Technology</a>
48.	<a href="#">Maejo International Journal of Science and Technology</a>
49.	<a href="#">Nature Environment and Pollution Technology</a>
50.	<a href="#">Nigerian Journal of Technology</a>
51.	<a href="#">Northwestern Journal of Technology and Intellectual Property</a>
52.	<a href="#">Nuclear Technology and Radiation Protection</a>
53.	<a href="#">Oil &amp; Gas Science and Technology</a>
54.	<a href="#">Organization, Technology and Management in Construction: An International Journal</a>
55.	<a href="#">Physical Sciences and Technology</a>
56.	<a href="#">Proceedings of Engineering and Technology Innovation</a>
57.	<a href="#">Research Briefs on Information &amp; Communication Technology Evolution</a>
58.	<a href="#">Science and Technology of Nuclear Installations</a>
59.	<a href="#">Science Technology and Engineering Journal</a>
60.	<a href="#">SCIRES-IT : SCientific RESearch and Information Technology</a>
61.	<a href="#">Sensors</a>
62.	<a href="#">UHD Journal of Science and Technology</a>
63.	<a href="#">Waste Technology</a>
64.	<a href="#">Water Practice and Technology</a>
65.	<a href="#">World Journal of Nano Science and Engineering</a>

Sr.No.	Transportation
1.	<a href="#">Archives of Transport</a>
2.	<a href="#">European Journal of Transport and Infrastructure Research</a>
3.	<a href="#">European Transport Research Review</a>
4.	<a href="#">IATSS Research</a>
5.	<a href="#">IEEE Open Journal of Intelligent Transportation Systems</a>
6.	<a href="#">IEEE Open Journal of Vehicular Technology</a>

7.	<a href="#">IET Intelligent Transport Systems</a>
8.	<a href="#">International Journal for Traffic and Transport Engineering</a>
9.	<a href="#">International Journal of Aerospace Engineering</a>
10.	<a href="#">International Journal of Transport Development and Integration</a>
11.	<a href="#">International Journal of Transportation Science and Technology</a>
12.	<a href="#">Journal of Airline and Airport Management</a>
13.	<a href="#">Journal of Public Transportation</a>
14.	<a href="#">Journal of Sustainable Development of Transport and Logistics</a>
15.	<a href="#">Journal of Transport and Land Use</a>
16.	<a href="#">Journal of Transport and Supply Chain Management</a>
17.	<a href="#">Journal of Transportation Technologies</a>
18.	<a href="#">LOGI - Scientific Journal on Transport and Logistics</a>
19.	<a href="#">MAD: Magazine of Aviation Development</a>
20.	<a href="#">Maritime Transport Research</a>
21.	<a href="#">Open Transportation Journal</a>
22.	<a href="#">PROMET: Traffic &amp; Transportation</a>
23.	<a href="#">Romanian Journal of Transport Infrastructure</a>
24.	<a href="#">Transactions on Transport Sciences</a>
25.	<a href="#">Transport</a>
26.	<a href="#">Transport and Telecommunication</a>
27.	<a href="#">Transport Findings</a>
28.	<a href="#">Transport Problems</a>
29.	<a href="#">Transportation Engineering</a>
30.	<a href="#">Transportation Research Interdisciplinary Perspectives</a>
31.	<a href="#">Transportation Safety and Environment</a>
32.	<a href="#">Urban Rail Transit</a>
33.	<a href="#">Urban, Planning and Transport Research</a>
34.	<a href="#">Vehicles</a>
35.	<a href="#">World Electric Vehicle Journal</a>

Sr.No.	<b>Electronics &amp; Communication Engineering</b>
1.	<a href="#">AIMS Electronics and Electrical Engineering</a>
2.	<a href="#">American Journal of Electrical and Electronic Engineering</a>
3.	<a href="#">American Journal of Embedded Systems and Application</a>
4.	<a href="#">EAI Endorsed Transactions on Industrial Networks and Intelligent Systems</a>
5.	<a href="#">Electrical, Control and Communication Engineering</a>
6.	<a href="#">Electronics</a>
7.	<a href="#">Electronics Letters</a>
8.	<a href="#">Facta Universitatis. Series: Electronics and Energetics</a>
9.	<a href="#">ICTACT Journal on Communication Technology</a>
10.	<a href="#">IEEE Open Journal of Power Electronics</a>
11.	<a href="#">IEEE Open Journal of the Communications Society</a>

12.	<a href="#">IEEE Open Journal of the Industrial Electronics Society</a>
13.	<a href="#">IET Communications</a>
14.	<a href="#">IET Optoelectronics</a>
15.	<a href="#">IET Power Electronics</a>
16.	<a href="#">IET Quantum Communication</a>
17.	<a href="#">International Journal of Computer and Communication Engineering</a>
18.	<a href="#">International Journal of Computers Communications &amp; Control</a>
19.	<a href="#">International Journal of Electrical and Electronic Engineering &amp; Telecommunication</a>
20.	<a href="#">International Journal of Electrical, Electronics and Data Communication(IJEEDC)</a>
21.	<a href="#">International Journal of Electronics and Telecommunications</a>
22.	<a href="#">International Journal of Engineering Research in Electronics and Communication Engineering</a>
23.	<a href="#">International Journal of Wireless &amp; Mobile Network (IJWMN)</a>
24.	<a href="#">IOSR Journal of Electronics and Communication Engineering(IOSR-JECE)</a>
25.	<a href="#">Iranian Journal of Electrical and Electronic Engineering</a>
26.	<a href="#">ISEL Academic Journal of Electronics, Telecommunications and Computers</a>
27.	<a href="#">ITB Journal of Information and Communication Technology</a>
28.	<a href="#">Journal of Computer Systems, Networks, and Communications</a>
29.	<a href="#">Journal of Electronics and Information Science</a>
30.	<a href="#">Journal of Electronics, Electromedical Engineering, and Medical Informatics</a>
31.	<a href="#">Journal of ICT</a>
32.	<a href="#">Journal of Information Systems and Telecommunication</a>
33.	<a href="#">Journal of Internet Services and Applications</a>
34.	<a href="#">Journal of Low Power Electronics and Applications</a>
35.	<a href="#">npj Flexible Electronics</a>
36.	<a href="#">Power Electronics and Drives</a>
37.	<a href="#">Research Briefs on Information &amp; Communication Technology Evolution</a>
38.	<a href="#">Semiconductor Physics, Quantum Electronics &amp; Optoelectronics</a>
39.	<a href="#">Solid State Electronics Letters</a>
40.	<a href="#">The African Journal of Information and Communication</a>
41.	<a href="#">University of Sindh Journal of Information and Communication Technology</a>

Sr.No.	Management
1.	<a href="#">Academic Finance</a>
2.	<a href="#">Academic Journal of Business, Administration, Law and Social Sciences</a>
3.	<a href="#">Academy of Accounting and Financial Studies Journal</a>
4.	<a href="#">Account and Financial Management Journal</a>
5.	<a href="#">Accounting &amp; Finance Research</a>
6.	<a href="#">Accounting Analysis Journal</a>
7.	<a href="#">Accounting Research Journal</a>

8.	<a href="#">African Journal of Business Management</a>
9.	<a href="#">AGRARIS-Journal of Agribusiness and Rural Development Research</a>
10.	<a href="#">American Journal of Industrial and Business Management</a>
11.	<a href="#">Arabian Journal of Business and Management Review</a>
12.	<a href="#">Asian Academy of Management Journal of Accounting and Finance(Scopus)</a>
13.	<a href="#">Asian Journal of Accounting Research</a>
14.	<a href="#">Asian Journal of Business and Accounting</a>
15.	<a href="#">Asian Journal of Business and Management</a>
16.	<a href="#">Asian Journal of Finance &amp; Accounting</a>
17.	<a href="#">Asian Journal of Shipping and Logistics(Scopus)</a>
18.	<a href="#">Australasian Accounting, Business and Finance Journal(Scopus)</a>
19.	<a href="#">B Quest</a>
20.	<a href="#">Banks and Bank Systems(Scopus)</a>
21.	<a href="#">BAR - Brazilian Administration Review(Scopus)</a>
22.	<a href="#">Binus Business Review</a>
23.	<a href="#">British Journal of Economics, Finance and Management Sciences</a>
24.	<a href="#">Business &amp; Economic Journal</a>
25.	<a href="#">Central European Journal of Labour Law and Personnel Management</a>
26.	<a href="#">China Journal of Accounting Research(Scopus)</a>
27.	<a href="#">Cogent Business &amp; Management</a>
28.	<a href="#">Communications of the IBIMA</a>
29.	<a href="#">Construction Economics and Building(Scopus)</a>
30.	<a href="#">Ecoforum</a>
31.	<a href="#">Econometric Research in Finance</a>
32.	<a href="#">Economic and Business Review</a>
33.	<a href="#">e-Finance</a>
34.	<a href="#">Electronic Journal of Business Ethics and Organization Studies</a>
35.	<a href="#">Electronic Journal of Knowledge Management</a>
36.	<a href="#">Eurasian Journal of Business and Economics</a>
37.	<a href="#">European Journal of Islamic Finance</a>
38.	<a href="#">European Journal of Management Issues</a>
39.	<a href="#">European Research on Management and Business Economics(Scopus)</a>
40.	<a href="#">Finance, Accounting and Business Analysis</a>
41.	<a href="#">Financial Internet Quarterly</a>
42.	<a href="#">Financial Markets, Institutions and Risks</a>
43.	<a href="#">Financial Studies</a>
44.	<a href="#">Foundations of Management(Scopus)</a>
45.	<a href="#">Frontiers Journal of Accounting and Business Research</a>
46.	<a href="#">Gadjah Mada International Journal of Business(Scopus)</a>

47.	<a href="#">Global Business and Finance Review</a>
48.	<a href="#">Global Business Languages</a>
49.	<a href="#">Global Journal of Accounting and Finance</a>
50.	<a href="#">Green Finance</a>
51.	<a href="#">Harvard Deusto Business Research</a>
52.	<a href="#">iBusiness</a>
53.	<a href="#">IIMB Management Review(Scopus)</a>
54.	<a href="#">Indian Journal of Finance and Banking</a>
55.	<a href="#">Industrial Marketing Management</a>
56.	<a href="#">Informatics</a>
57.	<a href="#">Information Management and Business Review</a>
58.	<a href="#">Innovative and Economic Research Journal</a>
59.	<a href="#">Intangible Capital(Scopus)(Web of Sciences)</a>
60.	<a href="#">International Business Management</a>
61.	<a href="#">International food and agribusiness management review(Scopus)</a>
62.	<a href="#">International Journal of Academic Research in Accounting, Finance and Management Sciences</a>
63.	<a href="#">International Journal of Accounting &amp; Finance Review</a>
64.	<a href="#">International Journal of Accounting Research</a>
65.	<a href="#">International Journal of Banking, Accounting and Finance</a>
66.	<a href="#">International Journal of Business &amp; Economic Development</a>
67.	<a href="#">International Journal of Business Administration</a>
68.	<a href="#">International Journal of Business and Economic Sciences Applied Research</a>
69.	<a href="#">International Journal of Business and General Management</a>
70.	<a href="#">International Journal of Business and Management</a>
71.	<a href="#">International Journal of Business and Management Studies</a>
72.	<a href="#">International Journal of Business and Social Research</a>
73.	<a href="#">International Journal of Business Marketing and Management</a>
74.	<a href="#">International Journal of Business Research and Management</a>
75.	<a href="#">International Journal of Business Science and Applied Management</a>
76.	<a href="#">International Journal of Communication</a>
77.	<a href="#">International Journal of Computer Information Systems and Industrial Management Applications(Scopus)</a>
78.	<a href="#">International Journal of Design(Scopus)</a>
79.	<a href="#">International Journal of eBusiness and eGovernment Studies</a>
80.	<a href="#">International Journal of Econometrics and Financial Management</a>
81.	<a href="#">International Journal of Economics &amp; Management Sciences</a>
82.	<a href="#">International Journal of Economics and Financial Issues</a>
83.	<a href="#">International Journal of Economics, Commerce and Management</a>
84.	<a href="#">International Journal of Educational Leadership and Management</a>

85.	<a href="#">International journal of engineering business management(Scopus)</a>
86.	<a href="#">International Journal of Entrepreneurial Knowledge</a>
87.	<a href="#">International Journal of Finance &amp; Banking Studies</a>
88.	<a href="#">International Journal of Financial Management</a>
89.	<a href="#">International Journal of Financial Management and Economics</a>
90.	<a href="#">International Journal of Financial Research</a>
91.	<a href="#">International Journal of Financial Studies</a>
92.	<a href="#">International Journal of Health Geographics(Scopus)</a>
93.	<a href="#">International Journal of Human Resources Management (IJHRM)</a>
94.	<a href="#">International Journal of Information Engineering and Electronic Business</a>
95.	<a href="#">International Journal of Information Systems and Project Management(Scopus)</a>
96.	<a href="#">International Journal of Management &amp; Economics</a>
97.	<a href="#">International Journal of Management Science &amp; Business Administration</a>
98.	<a href="#">International Journal of Management Studies</a>
99.	<a href="#">International Journal of Management, Accounting and Economics</a>
100.	<a href="#">International Journal of Marketing Research Innovation</a>
101.	<a href="#">International Journal of Marketing Studies</a>
102.	<a href="#">International Journal of Mechanical and Production Engineering Research and Development</a>
103.	<a href="#">International Journal of Research in Business and Social Science</a>
104.	<a href="#">International Journal of Research In Commerce and Management Studies</a>
105.	<a href="#">International Journal of Research in Marketing</a>
106.	<a href="#">International Journal of Sales &amp; Marketing Management</a>
107.	<a href="#">International Journal of Sales &amp; Marketing Management Research and Development</a>
108.	<a href="#">International Journal of Strategic Property Management</a>
109.	<a href="#">International Journal of Supply and Operations Management (IJSOM)</a>
110.	<a href="#">International Journal of Supply Chain Management (IJSCM)</a>
111.	<a href="#">International Review of Management and Marketing</a>
112.	<a href="#">Investment Management and Financial Innovations(Scopus)</a>
113.	<a href="#">Iranian Journal of Management Studies</a>
114.	<a href="#">Journal Business, Management and Economics Engineering</a>
115.	<a href="#">Journal of Accounting &amp; Marketing</a>
116.	<a href="#">Journal of Accounting and Auditing: Research &amp; Practice</a>
117.	<a href="#">Journal of Accounting and Finance</a>
118.	<a href="#">Journal of Accounting, Business and Finance Research</a>
119.	<a href="#">Journal of Accounting, Economics, and Law: A Convivium</a>
120.	<a href="#">Journal of Accounting, Finance and Auditing Studies</a>

121.	<a href="#">Journal of Administrative Sciences and Technology</a>
122.	<a href="#">Journal of Advanced Transportation(Scopus)</a>
123.	<a href="#">Journal of African Research in Business &amp; Technology</a>
124.	<a href="#">Journal of Applied Finance and Banking</a>
125.	<a href="#">Journal of Behavioral Studies in Business</a>
126.	<a href="#">Journal of Behavioural Economics, Finance, Entrepreneurship, Accounting and Transport</a>
127.	<a href="#">Journal of Business &amp; Financial Affairs</a>
128.	<a href="#">Journal of Business &amp; Management Sciences</a>
129.	<a href="#">Journal of Business Administration Research</a>
130.	<a href="#">Journal of Business Administration Research</a>
131.	<a href="#">Journal of Business and Retail Management Research(Scopus)</a>
132.	<a href="#">IJRDO-Journal of Business Management</a>
133.	<a href="#">Journal of Central Banking Theory and Practice(Scopus)</a>
134.	<a href="#">Journal of Distribution Science(Scopus)</a>
135.	<a href="#">Journal of Eastern Europe Research in Business and Economics</a>
136.	<a href="#">Journal of Economics Studies and Research</a>
137.	<a href="#">Journal of Economics, Business, &amp; Accountancy Ventura</a>
138.	<a href="#">Journal of e-Government Studies and Best Practices</a>
139.	<a href="#">Journal of e-Learning and Higher Education</a>
140.	<a href="#">Journal of Electronic Banking Systems</a>
141.	<a href="#">Journal of Electronic Commerce Research</a>
142.	<a href="#">Journal of Engineering, Project and Production Management</a>
143.	<a href="#">Journal of Entrepreneurship: Research &amp; Practice</a>
144.	<a href="#">Journal of EU Research in Business</a>
145.	<a href="#">Journal of Finance and Accountancy</a>
146.	<a href="#">Journal of Finance and Accounting</a>
147.	<a href="#">Journal of Finance and Accounting</a>
148.	<a href="#">Journal of Finance and Economics</a>
149.	<a href="#">Journal of Finance and Marketing</a>
150.	<a href="#">Journal of Financial Management, Markets and Institutions</a>
151.	<a href="#">Journal of Financial Risk Management</a>
152.	<a href="#">Journal of Financial Studies and Research</a>
153.	<a href="#">Journal of Global Economics</a>
154.	<a href="#">Journal of Health Management &amp; Informatics</a>
155.	<a href="#">Journal of Healthcare Leadership(Scopus)</a>
156.	<a href="#">Journal of Hotel and Business Management</a>
157.	<a href="#">Journal of Human Resource and Sustainability Studies</a>
158.	<a href="#">Journal of Human Resources Management Research</a>
159.	<a href="#">Journal of Industrial Engineering and Management(Scopus)</a>

160.	<a href="#">Journal of Innovation and Business Best Practice</a>
161.	<a href="#">Journal of Innovation and Entrepreneurship</a>
162.	<a href="#">Journal of International Business Studies</a>
163.	<a href="#">Journal of International Management Open Access Articles</a>
164.	<a href="#">Journal of Internet and e-business Studies</a>
165.	<a href="#">Journal of Internet Banking and Commerce</a>
166.	<a href="#">Journal of Leadership Education(JOLE)</a>
167.	<a href="#">Journal of Management</a>
168.	<a href="#">Journal of Management and Business Education</a>
169.	<a href="#">Journal of Management and Marketing Research</a>
170.	<a href="#">Journal of Management and Strategy</a>
171.	<a href="#">Journal of Management Development</a>
172.	<a href="#">Journal of Management in Practice</a>
173.	<a href="#">Journal Of Management Policies And Practices</a>
174.	<a href="#">Journal of Marketing Management</a>
175.	<a href="#">Journal of Marketing Research and Case Studies</a>
176.	<a href="#">Journal of Mathematical Finance</a>
177.	<a href="#">Journal of Organizational Management Studies</a>
178.	<a href="#">Journal of Risk and Financial Management</a>
179.	<a href="#">Journal of Risk Financial Management(Web of Sciences)</a>
180.	<a href="#">Journal of Service Science and Management</a>
181.	<a href="#">Journal of Small Business Strategy(Scopus)</a>
182.	<a href="#">Journal of South African Business Research</a>
183.	<a href="#">Journal of Southeast Asian Research</a>
184.	<a href="#">Journal of Stock &amp; Forex Trading</a>
185.	<a href="#">Journal of Sustainable Business and Management Solutions in Emerging Economies</a>
186.	<a href="#">Journal of technology management and innovation(Scopus)</a>
187.	<a href="#">Journal of Telecommunications System &amp; Management</a>
188.	<a href="#">Journal of the Textile Association(Scopus)</a>
189.	<a href="#">Journal of Theoretical and Applied Electronic Commerce Research</a>
190.	<a href="#">Journal of Transport and Supply Chain Management</a>
191.	<a href="#">Kelaniya Journal of Management</a>
192.	<a href="#">Knowledge Management and E-Learning(Scopus)</a>
193.	<a href="#">LogForum</a>
194.	<a href="#">Management : Journal of Contemporary Management Issues</a>
195.	<a href="#">Management Dynamics In The Knowledge Economy</a>
196.	<a href="#">Management Science Letters</a>
197.	<a href="#">Managing Global Transitions</a>
198.	<a href="#">Marketing Management Journal</a>

199.	<a href="#">Journal of Accounting</a>
200.	<a href="#">Open Journal of Business and Management</a>
201.	<a href="#">Pakistan Journal of Commerce and Social Sciences</a>
202.	<a href="#">Physical Culture and Sport, Studies and Research(Scopus)</a>
203.	<a href="#">Problems and Perspectives in Management(Scopus)</a>
204.	<a href="#">Product : Management &amp; Development</a>
205.	<a href="#">Production and Manufacturing Research</a>
206.	<a href="#">Quality Innovation Prosperity(Scopus)</a>
207.	<a href="#">RAUSP Management Journal(Scopus)</a>
208.	<a href="#">Real Estate Management and Valuation(Scopus)</a>
209.	<a href="#">Research in Business and Economics Journal</a>
210.	<a href="#">Research Journal of Finance and Accounting</a>
211.	<a href="#">Researchers World: Journal of Arts Science &amp; Commerce</a>
212.	<a href="#">Review of Accounting and Finance</a>
213.	<a href="#">Review of Finance and Banking</a>
214.	<a href="#">Review of Public Administration and Management</a>
215.	<a href="#">Romanian Economic and Business Review</a>
216.	<a href="#">SA Journal of Human Resource Management</a>
217.	<a href="#">Scientific Annals of Economics and Business(Scopus)</a>
218.	<a href="#">Serbian Journal of Management(Scopus)</a>
219.	<a href="#">SERIEs : Journal of the Spanish Economic Association</a>
220.	<a href="#">Shirkah Journal of Economics &amp; Business</a>
221.	<a href="#">South African Journal of Economic and Management Sciences(Scopus)</a>
222.	<a href="#">South African Journal of Information Management</a>
223.	<a href="#">South East European Journal of Economics and Business(Scopus)</a>
224.	<a href="#">Studies and Scientific Researches</a>
225.	<a href="#">Studies in Business and Economics</a>
226.	<a href="#">Surfaces and Interfaces(Scopus)</a>
227.	<a href="#">Technology and Investment</a>
228.	<a href="#">Technology audit and production reserves</a>
229.	<a href="#">Technology Innovation Management Review</a>
230.	<a href="#">The Journal of Consumer Research</a>
231.	<a href="#">The MENA Journal of Business Case Studies</a>
232.	<a href="#">The South East Asian Journal of Management</a>
233.	<a href="#">The USV Annals of Economics and Public Administration</a>
234.	<a href="#">Theoretical and Applied Economics</a>
235.	<a href="#">Transylvanian Review of Administrative Sciences(Scopus)</a>
236.	<a href="#">Triple C-Communication, Capitalism &amp; Critique</a>
237.	<a href="#">UCJC Business &amp; Society Review</a>
238.	<a href="#">Universal Journal of Accounting and Finance</a>

239.	<a href="#">UTMS Journal of Economics</a>
240.	<a href="#">Zagreb International Review of Economics and Business</a>

16.2.3 E- Library Facilities			
Sr. No.	Digital Library Services	Sr. No.	Digital Library Services
1	e-Journals	5	NDL (National Digital Library) of India
2	e-books	6	OPAC(On Line Public Access Catalogue)
3	DELNET Service	7	Download & Printing
4	NPTEL Service	8	Intranet & Internet Service

16.3 Laboratory and Workshop		
1	List of Major Equipments / Facilities in Each Laboratory / Workshop	In 15.3.1
2	List of Experimental Setup in each Laboratory / Workshop	In 15.3.2

16.3.1 List of Major Equipments / Facilities in Each Laboratory / Workshop	
Sr. No.	Name of Equipment
1	PRECIOUS ROCKS-07trays, Collection of Minerals-11Boxes
2	Wooden Models, Charts
3	DESKTOP & MINI TOWER MULTIMEDIA LENOVO PCs-20 Nos LASER PRINTER, WIRELESS NETWORK ADAPTER, PRINTERS
4	HP ALL IN ONE PCs-21 Nos,
5	HP Desktop Dual Core: 20 Nos., Compaq PCs:04, Desktop PC:01
6	AnalysisM/C,Rack Cutter, App.,Vibration lab, setup,GearsModel,Gyroscope, BalSetup, JBearApp
7	Diff. Axel And Wheel, Single Pr.Crb. Simply Supo.Beat App. Worm and Worm Wheel
8	LAMP LOAD BANK, TRANSFORMER
9	Sciencetech 801C(CRO),Sciencetech4061(FG), EDC Kits
10	DELL OPTILEX PCs WITH LED TFT MONITORS - 20 Nos,
11	PIN.JT.TRUSS,TNO Hinged Arch App.ExtensometerMech. Type-02 BALKARDialGuage-02 AMBROSSApp-01 VerCal-1
12	Instrumentation tutors for measure of displacement, speed,liquid level,flow,temp. Stratasys3D Printer
13	40 MHz CRO, 60 MHz DSO, 30 MHz CRO, 1 MHz Function Generator

14	Regulated dual power supply 0-30V, Dimmerstat, Megger, DC Shunt Motor
15	3PhaseFullyCBridgeController,SpeedControlofAC Motors,60 MHz DSO,20 MHz PowerScopeServoline3-P-Regul
16	Dell (Optiplex)3010 DT Chesis-3rd Generation Processor, PA system,LCD PROJECTOR, HP Printer Laserjet
17	30 MHz Analog Oscilloscope,Regulated DC Power Supply 0-60V,60 MHz Dual TraceCRO,60 MHz DSO,30 MHzCRO
18	Dell(Optiplex) 3010 DTChesis-3 G Processor,Intel core I3 Processor 3.3Ghz 4Gb HP Desktop,Printer, Scanner
19	HP Dual Core Intel, HP Laserjet Printer
20	BRAND DELL (OPTIPLEX)3010, 3G, HP LASER JET PRINTER
21	ISOMET-Floating Machines,Muffle Furnace,Microscope,Polishing MachinesS/D,Comparators ProfProj,
22	HP DESKTOP,LASER PRINTER,E-YANTRA KITS,ARDUINO STARTER KIT, BOARD,RAS.PI-3 B SENSOR FOR IOT PROJECTS
23	BENKELMAN BEAM, Marshal Test, Ductivity Test,Abrasion Test,Impact Test
24	Total Station.Autoset Level, Theodolite Digital Planimeter
25	BRAND DELL DESKTOPS, TFT MONITORS
26	DELL and HP Desktop : 34
27	Eng.IndicatorEng.Test setup,RustonModel,CutSecModel,MEXA,MCP Engine TestRig,AutoSys,DieselEngineKit
28	DualTrace CRO,CADD0 25 MHz,FibreOpticTrainer,AM FM SignalGen,AMITEC Microwave Int.LabMicroWTestBench
29	AM RadioReceiver,DSB/SSB Transmitter,FM&DMTrainerKit, Aplab SG with modulationAM,FM,AKS,FSK,PWM
30	TestRigsofmini ice plant,Thermohygrograph,Dig Barometer,frigde,testRig,GasCutU,Anemometer,VTT,AC
31	FPGA Kits, Dell Desktop 13 with Monitors, Hercules Kits,. DSP TMS 320 Kit, Helion Kits, Titan II Kit
32	FlatCollector,BiomassGasifier, SolarWater HeaterSunshinerecorderPyronometWindTurbineSystem.
33	TrainerKit,Kaplan,Pelton,Francis TURBINE Centrifugal,Gear Test Rigs, Venturimeters,
34	PCs-Dell-30Nos,Lenovo-10Nos, Printers-01 Nos. Head Phone 3Nos
35	CATIA,ANSYS,AUTODESK INVENTOR, WITNESS, ROBO KIT, DELL COMP., CREO2.0, SOLIDWORKS, CNC M/C
36	EMMAApp,HTINC,TCIP,HTFC,SB APP,HPD, DFC APP., TCMR, PFA, PFCFHE
37	F.G., COR's,"Hall Effect,"Setup,Spectrometer, SodiumV Lamp, Exp.Kits
38	Lenevo Desktop,Dell Desktop 13 with TFT Monitor, Printer
39	PCs Core i3 Processor, LCD Projector
40	Dell Desktop core I3 with Monitor, 100 MHz DSO, 30 MHz CRO, Headphones
41	UTM-01, U.E.T.M/c 100T Capacity-01,
42	ABELS APP. VISCOMETER, MUFFLE FUR. pH METER, HOT PLATES, ABELS REFRACTOMETER, FRIDGE, WATER BATH,TM

<b>43</b>	DigitalLabHQBB2611,ICTester, HP Desktop:17Nos., Compaq :7Nos., 8051 MC:24 Nos., FBRRPlatform:8 Nos.
<b>44</b>	AdvTrainerSystemfor8085,30 MHz CRO,AdvTrainerSystemfor8051,LCI Cards,Prechin8051MCKit10NosTrainerKit

<b>45</b>	Compaq ALLinonePC:24 Nos. All in one Desktop PC01
<b>46</b>	Compaq All in one PC 24 Nos. HP Dream Screen: Desktop PC 01 Nos.
<b>47</b>	DELL DESKTOP 5 Nos., Compaq All in One PCs:13 Nos. HP Dream Screen All in One
<b>48</b>	Digital Weighing Balance, Sys. UV-VIS Dig. Spectrometer, COD Var.Meas. REMI BOD,Mic.ProControl, EMS AccCuTank,ConcHammConCCutte
<b>49</b>	ULTRASONIC P VELOCITY, C.Testing m/c,CTest, PreOven,Muffle Furnace,VibM/c
<b>50</b>	PLATE LOAD, ER Meter,Hyd. S.E. Cor Cut M/c,SPT, Tri & Dir. Sheer Test,LAB CBR, Field CBR, GangConsol
<b>51</b>	PCs, Plotter, Printers, Scanners
<b>52</b>	CompaqPCModelNocq1-1020 IX IntelAtomProcessor1.66GHZ.1Gb Ram,320Gb Hdd,HPLaserPrinter
<b>53</b>	Compaq PCModel No cq1-1020 Ix Intel Atom Processor 1.66 GHZ. 1 Gb Ram, 320Gb Hdd, HP Printer
<b>54</b>	BRAND HP MODEL DREAM SCREEN, EMBEDDED SYSTEM KITS, LaserJet Printer, Scanner
<b>55</b>	Yaskawa Industrial Robot AR1440, Pick and place and Gas arc welding, Payload 12 kg
<b>56</b>	HP Desktop Computer- 100 Nos.
<b>57</b>	Projector Optoma 10Nos.
<b>58</b>	Canon Printer 02 Nos.
<b>59</b>	I-Card Printer Zebra 300
<b>60</b>	Network Firewall: Sophos XGS 3300 Firewall Hardware Appliance
<b>61</b>	Xerox WorkCentre -5855 Multifunction Photocopier Machine
<b>62</b>	Acer Desktop Computer - 100 Nos.
<b>63</b>	Canon IR Advance 4545 – Multifunction Photocopier Machine
<b>64</b>	CZUR ET24 Pro Smart Book Scanner

<b>16.4</b>	<b>Computing Facilities</b>	
<b>1</b>	Internet Bandwidth	1100 Mbps
<b>2</b>	Number and Configuration of System	In 15.4.1
<b>3</b>	Total Number of system connected by LAN	1000
<b>4</b>	Total Number of system connected by WAN	1000
<b>5</b>	Major Software Packages available	CATIA, ANSYS, AUTODESK INVENTOR, CREO2.0, SOLIDWORKS
<b>6</b>	Special purpose facilities available	High Speed Scanners & Printer, Colour Printer, 24x7 High Speed Internet

<b>16.4.1</b> Number and Configuration of System		
<b>1</b>	PCs Exclusively for Students	882
<b>2</b>	PCs / Laptop in Library	35
<b>3</b>	PCs / Laptop in Administrative Office	30
<b>4</b>	PCs / Laptop to Faculties	173
<b>5</b>	PCs / Laptop in Language Lab	30
	<b>Total</b>	<b>1150</b>
<b>6</b>	Configuration of system	PC's and Laptops with Standard Configuration as per the norms.

<b>16.5</b> Research & Innovation Cell			
<b>Sr. No.</b>	<b>Deignation /Responsibility</b>	<b>Name of Member</b>	<b>Department</b>
<b>1</b>	Dean, Research & Innovation Cell	Dr. S. J. Deshmukh	Mechanical Engg.
<b>2</b>	Coordinator-Innovation	Dr. S. V. Dharpal	Civil Engg.
<b>3</b>	Coordinator-Entrepreneurship Development (ED)	Prof. A. S. Deshmukh	Mechanical Engg.
<b>4</b>	Coordinator-Innovation & State up	Dr. P. K. Deshmukh	Science & Humanities
<b>5</b>	Coordinator-Intellectual Property Rights(IPR)	Dr. M. V. Mohod	Civil Engg.
<b>6</b>	Coordinator-IIC Social Media	Dr. A. R. Mune	Computer Science & Engg.

<b>16.6 Social Media Cell</b>			
<b>Sr. No.</b>	<b>Name of Member</b>	<b>Department</b>	<b>Designation</b>
<b>1</b>	Dr. G. R. Bamnote (Principal)	Administration	Chairman
<b>2</b>	Dr. Nikkoo N. Khalasa (Dean, T&P)	T&P	Co-ordinator
<b>3</b>	Dr. Anup Kadu	First Year	Member
<b>4</b>	Dr. Ms. Rucha Kolhekar Prof. Saurabh Paropate	Mechanical	Member
<b>5</b>	Prof. Ms. Nilam Chorey Prof. Harshwardhan Nistane	Civil	Member
<b>6</b>	Prof. Chetan Rawarkar	EXTC	Member
<b>7</b>	Dr. Anand Choudhari Prof. Ms. Pranita Deshmukh Dr. Ms. Komal Hole Prof. Pratik Deshmukh	CSE	Member
<b>8</b>	Dr. Abhishek Gulhane Dr. Smeet Thakur	IT	Member
<b>9</b>	Dr. S. B. Diwan	MBA	Member
<b>10</b>	Dr. Vinit Sinha	MCA	Member
<b>11</b>	Mr. Gaurav Kakade	Administrative Office	Member

<b>16.7</b>	<b>Compliance of the National Academic Depository(NAD), available to PGCM / PGDM institutions and University Departments</b>	<b>NAD-Number NAD068836</b>
-------------	--	---------------------------------

<b>16.8 List of Facilities available</b>		
<b>1</b>	Games and Sports Facilities	Facility of coaching and participating in the games like Cricket, Archery, Volley ball, Basketball, Chess, Carom, Athletics etc. at institute and university level.
<b>2</b>	Extra-Curricular Activities	<p>The Technical festival, “Esperanza” is arranged every year in the Institute. There are various student committees guided by the faculty for the proper presentation and management of the event. This technical activity includes models from different branches of Engineering, Robotics with practical performance.</p> <p>Participation of students in Youth Festival at university level, Dramas, Singing competition, Treasure hunt, Fancy dress competition, Extra-curricular activities and Blood donation camp arranged at institute level every year. One “annual social activity which is carried out by PRMITR MBA.</p>
<b>3</b>	Soft Skill Development Facilities	<p>Soft Skill Development Facilities are available</p> <p>For more details please visit “T&amp;P Activities” TAB at <a href="http://mitra.ac.in/site/training-placement">http://mitra.ac.in/site/training-placement</a></p>

<b>16.9 Teaching Learning Process</b>		
<b>1</b>	Curricula and Syllabus for each programmes as approved by the University	In 15.9.1
<b>2</b>	Academic Calendar of the University	In 15.9.2
<b>3</b>	Teaching Load of each Faculty	As per the Regulation of AICTE
<b>4</b>	Internal Continues Evaluation System and Place	Two unit tests, a common test per semester
<b>5</b>	Student’s assessment of Faculty, System in place	Computerized Intranet Syatem is available , In 15.9.3

<b>16.9.1 Curricula and Syllabus for each programmes as approved by the University</b>		
<b>Sr. No.</b>	<b>Programme</b>	<b>Details (in Curriculum Tab )</b>
<b>1</b>	Mechanical Engineering	<a href="https://mitra.ac.in/curriculum.html">https://mitra.ac.in/curriculum.html</a>
<b>2</b>	Civil Engineering	<a href="https://mitra.ac.in/main-civil.html">https://mitra.ac.in/main-civil.html</a>

<b>3</b>	Electronics & Telecommunication Engineering	<a href="https://mitra.ac.in/curriculum.html">https://mitra.ac.in/curriculum.html</a>
<b>4</b>	Computer Science & Engineering	<a href="https://mitra.ac.in/curriculum.html">https://mitra.ac.in/curriculum.html</a>
<b>5</b>	Information Technology	<a href="https://mitra.ac.in/curriculum.html">https://mitra.ac.in/curriculum.html</a>
<b>6</b>	Master in Business Administration	<a href="https://mitra.ac.in/curriculum.html">https://mitra.ac.in/curriculum.html</a>
<b>7</b>	Master in Computer Application	<a href="https://mitra.ac.in/curriculum.html">https://mitra.ac.in/curriculum.html</a>
All syllabus are also available on <a href="https://sgbau.ac.in/Syllabus/syllabus.aspx">https://sgbau.ac.in/Syllabus/syllabus.aspx</a>		

<b>16.9.2</b>	<b>Academic Calendar of the University</b>	
	Academic Calendar of Sant Gadge Baba Amravati University, Amravati	(SGBA University) <a href="https://www.sgbau.ac.in/pages/academic_calender.aspx">https://www.sgbau.ac.in/pages/academic_calender.aspx</a> (An Autonomous Institute) <a href="https://mitra.ac.in/Academic-Calendar.html">https://mitra.ac.in/Academic-Calendar.html</a>

<b>16.9.3</b>	<b>Student's assessment of Faculty, System in place</b>	
<b>1</b>	Session : ODD Feedback Attempt : First 2024-25	
<b>2</b>	Session : ODD Feedback Attempt : Second 2024-25	
<b>3</b>	Session : ODD Service Feedback Attempt : First 2024-25	
<b>4</b>	Session : ODD Service Feedback Attempt : Second 2024-25	

<b>1. Session : ODD Feedback Attempt : First 2024-25</b>					
<b>SrNo</b>	<b>Questions</b>	<b>Excellent (%)</b>	<b>Good (%)</b>	<b>Fair (%)</b>	<b>Poor (%)</b>
1	Do you feel your teacher has acquired necessary knowledge of the subject?	61.81	28.86	6.55	2.78
2	Do you understand when the teacher explains a particular important core concept?	58.38	30.54	8.89	2.19
3	Does the teacher evaluate test papers in time and discuss individually/in group?	56.96	29.33	10.31	3.4
4	Does the teacher have good command over English language and communication skills?	61.35	30.61	5.93	2.11
5	Does the teacher prepare, plan and deliver most of the topics up to your satisfaction?	59.3	30.82	7.96	1.92
6	Does the teacher provide notes, PPT, handouts, references in soft/print form?	60.38	27.08	9.26	3.29
7	Does the Teacher report for lecture in time as per time-table?	73.13	21.01	4.35	1.51
8	Does the teacher respond positively and answers any difficulty raised by students during the lecture/next lecture?	62.27	28.35	7.45	1.93
9	Does the teacher use any innovative techniques other than chalk and talk and/or PPT?	54.68	28.84	10.66	5.82
10	Does your teacher encourage and allow technical discussions during working hours other than lecture time?	57.73	29.34	9.85	3.07
11	How is the overall appearance and personality of the teacher?	61.33	30.51	5.43	2.73
12	In general how much syllabus has been covered by the teacher so far?	34.21	32.46	22.81	10.53
13	Is the teacher sincere and enthusiastic in lecture delivery?	62.51	29.09	6.69	1.71
14	Is your teacher easily approachable during college working hours?	61.51	27.64	8.68	2.17

15	Total (Avg)	58.97	28.89	8.92	3.23
----	-------------	-------	-------	------	------

## 2. Session : ODD Feedback Attempt : Second 2024-25

SrNo	Questions	Excellent (%)	Good (%)	Fair (%)	Poor (%)
1	Do you feel your teacher has acquired necessary knowledge of the subject?	63.93	27.62	6	2.45
2	Do you understand when the teacher explains a particular important core concept?	60.82	29.46	7.81	1.92
3	Does the teacher evaluate test papers in time and discuss individually/in group?	60.13	28.75	8.56	2.56
4	Does the teacher have good command over English language and communication skills?	63.86	28.72	5.5	1.92
5	Does the teacher prepare, plan and deliver most of the topics up to your satisfaction?	61.57	29.82	6.96	1.65
6	Does the teacher provide notes, PPT, handouts, references in soft/print form?	62.59	27.08	7.95	2.37
7	Does the Teacher report for lecture in time as per time-table?	71.11	22.52	4.94	1.44
8	Does the teacher respond positively and answers any difficulty raised by students during the lecture/next lecture?	62.79	28.34	7.28	1.6
9	Does the teacher use any innovative techniques other than chalk and talk and/or PPT?	57.86	28.86	9.6	3.69
10	Does your teacher encourage and allow technical discussions during working hours other than lecture time?	60.34	28.61	8.65	2.4
11	How is the overall appearance and personality of the teacher?	63.45	29.27	4.76	2.52
12	In general how much syllabus has been covered by the teacher so far?	56.03	24.39	9.91	9.67
13	Is the teacher sincere and enthusiastic in lecture delivery?	63.2	28.94	6.36	1.5
14	Is your teacher easily approachable during college working hours?	61.75	28.19	8.02	2.03
15	Total (Avg)	62.1	27.9	7.31	2.69

## 3. Session : ODD Service Feedback Attempt : First 2024-25

SrNo	Questions	Excellent (%)	Good (%)	Fair (%)	Poor (%)
1	Canteen Facilities	34.82	38.43	14.22	12.53
2	Cleanliness & Hygiene at the Institute & Department	41	39.42	11.06	8.52
3	Department Infrastructure including classrooms & Labs	40.63	41.86	11.13	6.39
4	Drinking Water Facilities	36.3	38.77	12.74	12.19
5	Exam Section (Main Admin Office )Facility	43.96	41.96	8.83	5.25
6	First Aid & Dispensary Facilities	39.9	42.69	11.09	6.32

7	Internet Facility	26.85	28.54	15.35	29.26
8	Library Facilities	54.74	33.86	6.39	5.01
9	Overall Ambience of the Institute Campus	44.54	40.76	9.31	5.39
10	Photocopy Facility	35.51	41.62	14.39	8.48
11	Sports Facilities	38.84	37.81	13.22	10.13
12	Students Section (Admin Office)	43.96	42.45	8.93	4.67
13	Total (Avg)	40.09	39.01	11.39	9.51

#### 4. Session : ODD Service Feedback Attempt : Second 2024-25

SrNo	Questions	Excellent (%)	Good (%)	Fair (%)	Poor (%)
1	Canteen Facilities	34.82	37.11	14.63	13.45
2	Cleanliness & Hygiene at the Institute & Department	39.85	39.44	12.09	8.62
3	Department Infrastructure including classrooms & Labs	39.92	42.29	10.49	7.3
4	Drinking Water Facilities	36.1	38.43	13.48	11.99
5	Exam Section (Main Admin Office )Facility	43.61	41.45	9.1	5.84
6	First Aid & Dispensary Facilities	39.92	42.11	10.32	7.64
7	Internet Facility	28.77	28.49	14.56	28.18
8	Library Facilities	52.33	35.48	6.95	5.25
9	Overall Ambience of the Institute Campus	42.53	41.7	9.31	6.46
10	Photocopy Facility	34.68	41	13.48	10.84
11	Sports Facilities	35.13	38.43	13.45	13
12	Students Section (Admin Office)	43.33	41.94	8.79	5.94
13	Total (Avg)	39.25	38.99	11.39	10.38

16	Enrollment & Placement of Students in the last 3 Years			
<b>Enrollment of Students in the last 3 Years</b>				
Sr. No.	Programme / Years	2023-24	2024-25	2025-26
1	Engineering & Technology	3371	3650	3867
2	Management	258	264	266
3	MCA	132	131	135
<b>Placement of Students in the last 3 Years</b>				
Sr. No.	Programme / Years	2023-24	2024-25	2025-26
1	Engineering & Technology	584	29	88
2	Management	97	14	2
3	MCA	23	2	2

**17 List of Research Projects / Consultancy Works**

<b>17.1 Number of projects carried out, Funding agency Grant Received</b>					
<b>Sr. No.</b>	<b>Name of Investigator</b>	<b>Year</b>	<b>Projects carried out</b>	<b>Funding Agency</b>	<b>Grant Received (Rs.)</b>
1	Dr. G. R. Bamnote	2010-11	MODROBS	AICTE	5,00,000/-
2	Dr. P. D. Sawalakhe	2010-11	MODROBS	AICTE	5,50,000/-
3	Dr. D. T. Ingole	2012-13	RPS	AICTE	10,43,000/-
4	Prof. S. V. Dhopte	2012-13	FDP	AICTE	1,95,000/-
5	Institute	2012-13	Scheme of PG Education & Research	Education & Research	32,000/-
6	Dr. A. U. Awate	2012-13	EDC	AICTE	5,00,000/-
7	Dr. D. S. Ingole	2014-15	MODROBS	AICTE	18,00,000/-
8	Prof. S. V. Dhopte	2015-16	Conference Grant	IEI, Kolkata	20,000/-
9	Prof. S. V. Dhopte	2015-16	Conference Grant	IETE, Amravati Zone.	21,000/-
10	Dr. D. S. Ingole	2016-17	FDP	AICTE	3,99,990/-
11	Dr. N. W. Ingole	2016-17	Seminar & W/S Grant	AICTE	1,00,000/-
12	Dr. P. A. Kadu	2016-17	MODROBS	AICTE	19,50,000/-
13	Dr. N. W. Ingole	2017-18	RPS	AICTE	14,94,000/-
14	Dr. P. S. Pajgade	2017-18	FDP	AICTE	3,03,000/-
15	Dr. N. W. Kale	2017-18	STTP	AICTE	2,03,000/-
16	Dr. S. J. Deshmukh	2017-18	Conference Grant	AICTE	5,00,000/-
17	Dr. T. R. Deshmukh	2017-18	Skill and personality Development Centre for SC/ST Students	SPDP	15,07,000/-
18	Dr. P. S. Pajgade	2018-19	STTP	AICTE	3,00,000/-
19	Dr. S. B. Thakare	2018-19	STTP	AICTE	3,00,000/-
20	Dr. D. S. Ingole	2018-19	MODROBS	AICTE	9,00,000/-
21	Dr. C. N. Deshmukh	2018-19	MODROBS	AICTE	10,00,000/-
22	Dr. M. V. Mohod	2019-20	PRERANA	AICTE	2,55,000/-
23	Dr. S. M. Deshmukh	2019-20	STTP	AICTE	3,85,000/-

<b>24</b>	Dr. G. R. Bamnote	2019-20	MODROBS	AICTE	15,84,769/-
<b>Total Amount=</b>					<b>1,58,42,759/-</b>

<b>17.3</b>	<b>Industry Linkage</b>
<b>1</b>	<b>PraGyan IT Services (CSE)</b>
<b>2</b>	<b>Primesol Edu Consulting LLP (AI-DS)</b>
<b>3</b>	<b>MDB Electrosoft Pvt. Ltd Amravati</b>
<b>4</b>	<b>TechPrometheon Internet Pvt. Ltd., Pune</b>
<b>5</b>	<b>ECE (India) Energies (P) Limited, Amravati</b>
<b>6</b>	<b>PBR Research, Amravati</b>



VIDARBHA YOUTH WELFARE SOCIETY'S  
**PROF RAM MEGHE INSTITUTE OF TECHNOLOGY & RESEARCH**

- Recognized by : All India Council for Technical Education, New Delhi ■
- Affiliated to Sant Gadge Baba Amravati University, Amravati ■
- Accredited by NAAC with 'A' Grade ■

**MEMORANDUM OF UNDERSTANDING**

This Memorandum of Understanding ("MoU") is made on day of 18<sup>th</sup> Jan 2024 Between PraGyan IT Services Pvt. Ltd. Kaushik Vihar, Mohan Nagar, V.M.V. road, Navsari, Amravati. 444604 (hereinafter called as "PraGyan" which expression unless it be repugnant to the subject or its context includes their successors and assigns) Maharashtra, India of the FIRST PART.

And

**Department of Computer Science & engineering, Prof. Ram Meghe Institute of Technology and Research, Badnera**, (hereinafter called as "**Department**" which expression unless it be repugnant to the subject or its context includes their successors and assigns) of the SECOND PART.

(PraGyan and Department are hereinafter individually referred to as "**Party**" and collectively referred to as "**Parties**")

**Terms and Conditions:**

**1. Duration**

This MoU shall be valid for one (1) years from the effective date and thereafter it may be renewed on mutually agreed terms. This MoU shall be reviewed after every 6 months.

**2. Purpose**

The main purpose of this MoU is:

- To introduce the latest technologies to the students
- To enhance the technical skills of the students
- To make the student employable in the industry

**3. Department's Standards of Performance:**

Department shall expend reasonable efforts as follows:

- The Department allocate (PraGyan) project to interested students.
- The Department should provide facilities of computer labs for project development

---

Anjangaon Bari Road, Badnera, Amravati 444 701 (M.S.) Ph : 0721-2681246 Fax : 0721-2681337  
Website : [www.mitra.ac.in](http://www.mitra.ac.in) email : [principal@mitra.ac.in](mailto:principal@mitra.ac.in)

(FORMERLY - COLLEGE OF ENGINEERING, BADNERA)



VIDARBHA YOUTH WELFARE SOCIETY'S  
**PROF RAM MEGHE INSTITUTE OF TECHNOLOGY & RESEARCH**

- Recognized by : All India Council for Technical Education, New Delhi ■
- Affiliated to Sant Gadge Baba Amravati University, Amravati ■
- Accredited by NAAC with 'A' Grade ■

#### 4. PraGyan Standard of Performance:

PraGyan shall expend reasonable efforts as follows:

- PraGyan would provide the latest topics for project development
- PraGyan would guide each student in each batch during the development phases
- PraGyan would provide essential support for installation of software in the labs
- The projects developed by the students under this partnership would be property of CSE DEPT and PraGyan.

#### 5. Mutual Obligations:

- Both the parties shall appoint one person as one point of contact for smooth execution of the MoU. As agreed PraGyan has nominated **Miss. Snehal Tingane** (Director, PraGyan IT Solutions Pvt. Ltd ,Amravati) and Department has appointed **Prof. A. U. Chaudhari** (Assistant Professor, Dept. of Computer Science & engineering)

#### 6. Limitation and Warranties:

- Each party shall ensure that the other is not put to any liability for any act of the respective party under this MoU.
- Each party represents that they have full power and authority to enter into this MoU in general.

#### 7. General:

- Both the parties may receive information proprietary to other party (the "Confidential Information") in the course of performance of their obligations under this MoU. Confidential Information is not meant to include any information which (a) is publicly available (b) is rightfully received by the parties from third parties without accompanying secrecy obligations; (c) is already in either party's possession and was lawfully received from sources other than the parties or (d) is independently developed by the parties. The two bodies understand and acknowledge that the Confidential Information is valuable and confidential and agrees that it will at all times be kept in trust, to be disclosed only to such persons as have a "need to know" the same for the effective implementation of this MoU and that it will only be used by the parties for the benefit of others.
- Both the parties understand and agree that all written or other tangible data and documentation developed or procured by the other party in performing its obligations under

---

Anjangaon Bari Road, Badnera, Amravati 444 701 (M.S.) Ph : 0721-2681246 Fax : 0721-2681337  
Website : [www.mitra.ac.in](http://www.mitra.ac.in) email : [principal@mitra.ac.in](mailto:principal@mitra.ac.in)

(FORMERLY - COLLEGE OF ENGINEERING, BADNERA)



VIDARBHA YOUTH WELFARE SOCIETY'S

## PROF RAM MEGHE INSTITUTE OF TECHNOLOGY & RESEARCH

this MoU, when approved by Council of Prof. Ram Meghe Institute of Technology & Research, Amravati. Other party will have all rights. Affiliated to Sant Gadge Baba Amravati University, Amravati

■ Accredited by NAAC with 'A' Grade ■

- The Department shall only have the right to accept and implement the syllabus/curriculum as per the advice of the statutory bodies of the Department.
- Both the parties agree that 'PraGyan is not bound on account of this MoU to recruit any fixed number of students from Department.
- Each party shall be at liberty to terminate this MoU with a written notice period of one (1) month to the other party without any compensation and seeking legal redress.
- Arbitration:  
Any and all disputes or differences between PraGyan and Department arising out of or in connection with this MoU or its performance shall, so far as it is possible, be settled by negotiations between the Parties amicably through consultation.
- Any dispute or difference arising out of or in connection with this MoU, which are not amicably settled as aforesaid, shall be resolved and decided by a Sole Arbitrator to be appointed by PraGyan in accordance with the provisions of Arbitration and Conciliation Act, 1995 or any amendment thereof. The language of arbitration shall be English and the place of arbitration shall be at Amravati only.
- Each Party shall bear and pay its own costs and expenses in connection with the arbitration proceedings unless the arbitrators direct otherwise.

### Indemnification:

- Both the parties shall indemnify and hold each other harmless from and against any claim, loss, liability, or expense, including, but not limited to, damages, patent and trademark infringement, costs and attorneys' fees, arising out of or in connection with any acts or omissions of their agents or employees.

In witness whereof, both parties put their hard seal on the day, month and year herein mentioned.

In Witness Whereof, to show their assent, the duly authorized representative of the parties hereto have signed the Agreement and set their seals as below:-

Anjangaon Bari Road, Badnera, Amravati 444 701 (M.S.) Ph : 0721-2681246 Fax : 0721-2681337  
Website : [www.mitra.ac.in](http://www.mitra.ac.in) email : [principal@mitra.ac.in](mailto:principal@mitra.ac.in)

(FORMERLY - COLLEGE OF ENGINEERING, BADNERA)



VIDARBHA YOUTH WELFARE SOCIETY'S

## PROF RAM MEGHE INSTITUTE OF TECHNOLOGY & RESEARCH

- Recognized by : All India Council for Technical Education, New Delhi ■
- Affiliated to Sant Gadge Baba Amravati University, Amravati ■
- Accredited by NAAC with 'A' Grade ■

Signed for and on behalf of

For

**Miss. Snehal Tingane**  
**Director,**  
PraGyan IT Services Pvt. Ltd.  
Amravati

**Address:**  
Kaushik Vihar, Mohan Nagar,  
V.M.V. road, Navsari, Amravati. 444604

Signed for and on behalf of

For Department of Computer Sci. & Engg.  
Prof. Ram Meghe Institute of  
Technology & Research, Badnera.

**Dr. M. A. Pund**  
**Head,**  
Dept. of Comp. Sci. & Engg  
P.R.M.I.T. & R. Badnera

Witness to both:



1. Signature:  
Name: **Prof. R. R. Karwa**  
Address: Dept. of CSE  
PRMIT & R Badnera  
Amravati (M.S.)

2. Signature :  
Name:  
Software Developer  
PraGyan IT Services Pvt. Ltd Amravati

Anjangaon Bari Road, Badnera, Amravati 444 701 (M.S.) Ph : 0721-2681246 Fax : 0721-2681337  
Website : [www.mitra.ac.in](http://www.mitra.ac.in) email : [principal@mitra.ac.in](mailto:principal@mitra.ac.in)

(FORMERLY - COLLEGE OF ENGINEERING, BADNERA)



## MEMORANDUM OF UNDERSTANDING (MoU)

Between

THIS Collaboration Agreement ("Agreement") is made on this 24<sup>th</sup> Day of January, 2025 at Amravati-Badnera.

**BETWEEN**

**Primesol Edu Consulting LLP.** having its Registered office at Greens Laurel | D 502, S.No 26, CTS 5401, Thergaon, Wakad Pune , Maharashtra, 411033 INDIA (hereinafter referred to as "Primesol" of the First Part).

AND

---

**Prof Ram Meghe Institute of Technology and Research, Badnera, Amravati, 444701** an institution that has been established in Badnera-Amravati approved by AICTE and Affiliated to Sant Gadge Baba Amravati University and recognized by University Grants Commission (UGC) through the Act of State Legislature (hereinafter referred to as "PRMIT&R" of the Second Part).

### Whereas

#### A. ABOUT PRIMESOL

Primesol Edu is a representative partner of Microsoft, Advanced Learning Partner of Red Hat and a Master Distributor for Certiport, Rocheston etc. education products in India through its reseller agreement with Veloces Consulting Services Private Limited, Mumbai. Primesol Edu helps academic institutions prepare students with current and emerging technology and soft skills and globally recognized credentials for the competitive global workforce and prepares students for a successful career.

- B. PRMIT&R with the intent to impart professional training and certifications has introduced an international certification program beside their Under Graduate & Post Graduate Curriculum to enable its students to be trained and certified with industry relevant skills to be career ready. These courses aim to provide students and executives with professional development resources and opportunities which help individuals improve their management skills and thus enable organizations to maximize their performance.
- C. PRMIT&R and PRIMESOL EDU have entered into a mutual agreement to collaborate on providing training and certification programs for students.

The terms and conditions of this Indenture between **PRIMESOL EDU** and **PRMIT&R** shall be as under:

1. Term: This Collaboration Agreement shall be for an initial term of three years (3 years) unless otherwise terminated as per the Termination Clause of this Agreement. The agreement shall be renewed further on mutually negotiated terms and conditions after the initial term.

2. Scope of Collaboration: The Parties have agreed to collaborate as per the obligations set out as under

a. Obligations of **PRMIT&R**

- i. "In addition to the regular undergraduate and postgraduate curriculum offered by the college, supplementary courses will be made available to students which shall be optional for the students."
- ii. Provide, all the promotional support to students of PRMIT&R for the Training and Certification Program in Industry relevant skills.
- iii. Provide, at its own cost, all the software if necessary and required, and permitted by College Authority to impart the Training and Certification Program.

- iv. Provide, at its own cost, the necessary support and advanced schedule for Faculty Development Program for training (in consultation with PRIMESOL EDU) the faculties of the college and getting them Certified before they train the students on these technologies.
- v. Provide the details of enrolled students who are interested and want to be a part of the program along with the planned calendar of Certification plan for students for each Semester in the academic year.
- vi. Purchase the necessary eLearning materials and Exam software, if necessary and required and permitted by College Authority for conducting the Certification exams for students registered for the program through PRIMESOL EDU.

**b. Obligations of PRIMESOL EDU**

- i. Deploy its personnel (and other human) resources to impart the proper and high-quality execution of the Faculty Training and Certification Programs in online and hybrid model.
- ii. Facilitate the college to deliver the International Certification exams for students registered for the program.
- iii. Facilitate and deliver Certification Inventory and eLearning materials to be used for the courses for each semester based on the orders placed by the college with payment.
- iv. Offer support in training the technical and administrative team for delivering the International Certifications exams in the campus.
- v. Offer marketing and branding support as required and agreed upon by both the parties.
- vi. PRIME Edu Sol is committed to offering students comprehensive Job placement & Internship support and services.

3. Termination: The Agreement may be cancelled by the under mentioned manner
- a. By either of the Parties by giving three months (3 Month) written notice of termination ("Termination Notice") to the other (non-terminating) party.

4. Dispute Resolution -

---

~~a. Party Consultation. In the event any Party claims breach of this~~  
Agreement, the Parties shall consult with each other in good faith on the most effective means to cure the breach and to achieve any necessary restitution of its consequences. This consultation shall be undertaken within a period of thirty (30) days following the receipt of a written request to consult, and the consultation period shall not exceed forty-five (45) days. During the consultation period, neither arbitration nor litigation shall be pursued until attempts at consultative dispute resolution have been exhausted.

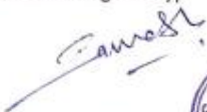
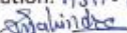
---

b. Arbitration.

Any difference or dispute between the Parties concerning the interpretation and/or implementation and/or application of any of the provisions of this Memorandum of Understanding shall be settled amicably through mutual consultation and/or negotiation between the Parties, without recourse to any third party or court in Amravati jurisdiction only.

IN WITNESS WHEREOF, the Parties have caused this Agreement to be signed by their duly authorized representatives as of date first written above.

(EXECUTION PAGE IN THE NEXT PAGE)

<p>For Primesol Edu Consulting</p> <p>(Authorized Signatory)</p>   <p>Name: Saurabh Sisodia Co-Founder &amp; Director Stamp:</p>	<p>For INSTITUTE NAME</p> <p>(Authorized Signatory)</p>   <p>Name: Dr G. R. Bamnote Designation: Principal (Officiating) Stamp: Principal Prof. Ram Meghe Institute of Technology and Research Badnera, Amravati</p>
<p>1. Witness</p> <p>Name: Prof. Sonali Mahindree Designation: Asstt. Professor Sign: </p>	<p>1. Witness</p> <p>Name: Dr. Sunil R. Gupta Designation: Prof. &amp; Head, AI &amp; S, PRMITR, Badnera Sign: </p>



VIDARBHA YOUTH WELFARE SOCIETY'S  
**PROF RAM MEGHE INSTITUTE OF TECHNOLOGY & RESEARCH**

- Recognized by : All India Council for Technical Education, New Delhi ■
- Affiliated to Sant Gadge Baba Amravati University, Amravati ■
- Accredited by NAAC with 'A' Grade ■

**Memorandum of Understanding**  
Between  
**Prof. Ram Meghe Institute of Technology & Research, Badnera-Amravati,**  
**Department of Electronics & Telecommunication Engineering**  
&  
**MDB Electrosoft Pvt. Ltd, Amravati**

This Memorandum of Understanding (MOU) signed and executed as on dated 08<sup>th</sup> Dec. 2023 sets for the terms and understanding between the Prof. Ram Meghe Institute of Technology & Research, Badnera-Amravati, Department of Electronics & Telecommunication Engineering and MDB Electrosoft Pvt. Ltd, Amravati (mentioned as 'Partner Company' here onwards) to carry out activities like technological training workshops on latest industry trends for students/faculties, consultancy on Entrepreneurship Development Cell on College level, and consultancy on patent filing, grants and funding schemes for student innovators for developing prototypes and/or commercializing their product innovations.

**1. Background**

The Partner Company has portfolio of working on multiple industry projects in domains like Hardware- Advance Embedded Systems Firmware, Hardware-IOT, Web Applications, Data Analytics Dashboard, Mobile applications etc.

One of the Co-founders of Partner Company is alumnus of the College and addressed the synergy for collaboration between College and Partner Company so that students can benefit from Partner Company's industry exposure that may further help students in fostering their curiosity to learn latest technologies, have hands-on experience on live projects, apply for internships, and become ready fit for their Job placements and/or entrepreneurial pursuit.

Hence, the Partner Company has approached College to make necessary arrangements through this MoU.

**2. Purpose**

This MOU have set forth the objectives and expected key results (goals of partnership) as below:

VIDARBHA YOUTH WELFARE SOCIETY'S

## PROF RAM MEGHE INSTITUTE OF TECHNOLOGY & RESEARCH

- Recognized by : All India Council for Technical Education, New Delhi ■
- Affiliated to Sant Gadge Baba Amravati University, Amravati ■
- Accredited by NAAC with 'A' Grade ■

1. Students to get hands-on working experience in domains like (but not limited to) Hardware- Advance Embedded Systems Firmware, Hardware-IOT, mobile game development, Managerial Computing (Excel sheet/ Data Visualization) that will translate into attractive technological Skillset in Students' CV.
2. Students to get knowledge and references about securing grants and funding for their deep tech innovations.
3. Students to get information about patent filing.
4. Students to get certificates of completing hands on trainings on must-have technologies to start career in IT and deep tech industry.

The above goals will be accomplished by undertaking the following activities:

1. Arranging both short and long duration workshops (offline & Online) that will let students do hands-on with software tools and hardware components. For this Partner Company will provide Expert trainers, tool kits, and certificates according to considerations stated in section 4.
2. Arranging multiple webinars, keynote speeches, and panel discussions for consultancy on patent filing, grants and funding support for development and commercialization of innovation. For this Partner Company will provide subject matter experts according to considerations in section 4.

### 3. Commencement and Duration

This MOU is at-will and may be modified by mutual consent of authorized signatories from College and Partner Company. This MOU shall become effective upon signature by the authorized officials from the College and Partner Company and will remain in effect until modified or terminated by any one of the partners by mutual consent. In the absence of mutual agreement by the authorized signatories from College and Partner Company this MOU shall end **after three years from date of execution.**

### 4. Considerations

This section enlists the scope of service, and compensation arrangements for services rendered by Partner Company to College.

---

Anjangaon Bari Road, Badnera, Amravati 444 701 (M.S.) Ph : 0721-2681246 Fax : 0721-2681337  
Website : [www.mitra.ac.in](http://www.mitra.ac.in) email : [principal@mitra.ac.in](mailto:principal@mitra.ac.in)

(FORMERLY - COLLEGE OF ENGINEERING, BADNERA)



VIDARBHA YOUTH WELFARE SOCIETY'S

## PROF RAM MEGHE INSTITUTE OF TECHNOLOGY & RESEARCH

- Recognized by : All India Council for Technical Education, New Delhi ■
- Affiliated to Sant Gadge Baba Amravati University, Amravati ■
- Accredited by NAAC with 'A' Grade ■

### 4.1 Scope of Service

- Providing subject matter experts and expert trainers from industry
- Providing course contents of technological workshops
- Providing reference note and toolkits for workshops conducted by Partner company
- Opportunities for internships to students
- Consultancy for patent filing, grants and funding support for development and commercialization of innovation
- Consultancy for Centre of Excellence (CoE) Lab formations at college
- Consultancy for formation of Entrepreneurship Development Cell

### 4.2 Compensation

This MoU is not the commitment of funds from college. However, the partner company will quote time, travel and cost estimate for rendering services in scope on case-to-case basis after mutual discussions on planning the activities mentioned as in Section 2 with College Co-ordinator for each activity. College agrees and shall compensate Partner Company based on approved quotations and shall abide to payment terms discussed and finalized in approved quotation. All approvals and transaction references should be communicated over emails mentioned in MoU in Contact information.

### 5. Reporting

The Partner Company will provide one pager report of all activities carried by them in college within a week of end of activity.

The reports should be published to Authorized signatory of college via email that should include stats related to attendance of participants, profile of expert trainers, duration of activity, general breakup of expenses and photos.

### 6. Intellectual Property

Subject to the in-scope services that will be rendered by Partner Company, the Partner Company will have sole and exclusive ownership of rights, titles, and interests in and to the confidential information shared for training purposes. However, the individual student, or group of students or group of students and faculties (innovators) will own

---

Anjangaon Bari Road, Badnera, Amravati 444 701 (M.S.) Ph : 0721-2681246 Fax : 0721-2681337  
Website : [www.mitra.ac.in](http://www.mitra.ac.in) .email : [principal@mitra.ac.in](mailto:principal@mitra.ac.in)

(FORMERLY - COLLEGE OF ENGINEERING, BADNERA)

VIDARBHA YOUTH WELFARE SOCIETY'S

## PROF RAM MEGHE INSTITUTE OF TECHNOLOGY & RESEARCH

- Recognized by : All India Council for Technical Education, New Delhi ■
- Affiliated to Sant Gadge Baba Amravati University, Amravati ■
- Accredited by NAAC with 'A' Grade ■

the intellectual property rights for patents, codes, and innovations done by students during activities conducted with Partner Company.

### 7. Contact Information

#### College

Prof. Ram Meghe Institute of Technology & Research, Badnera-Amravati,  
Department of Electronics & telecommunication Engineering  
Dr. S. V. Pattalwar,  
Head of Electronics & Telecommunication Engineering Department  
Address: Anjangaon Bari Road, Prof. Ram Meghe Square, Badnera- Amravati-  
444701  
Telephone: +91-9423426072  
E-mail: - hod\_extc@mitra.ac.in

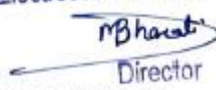
#### Partner Company

MDB Electrosoft Pvt Ltd, Amravati  
Mr. Mangesh Bharti  
Founder, Director  
Address: Rajapeth- Ambadevi Road, Mudholkar Peth, Amravati-444607  
Telephone: +91 9552811938  
E-mail: [mdbelectrosoft@gmail.com](mailto:mdbelectrosoft@gmail.com)

  
08.12.2023  
**Dr. S. V. Pattalwar,**  
Head of EXTC Deptt.  
(Authorized Signatory)  
Prof. Ram Meghe Institute of Technology  
& Research, Badnera-Amravati,  
Date: 08/12/2023  
Place: Amravati



MDB Electrosoft Pvt. Ltd.

  
Director  
**Mr. Mangesh Bharti**  
Founder, Director  
(Authorized Signatory)

MDB Electrosoft Pvt Ltd, Amravati  
Date: 08/12/2023  
Place: Amravati





VIDARBHA YOUTH WELFARE SOCIETY'S  
**PROF RAM MEGHE INSTITUTE OF TECHNOLOGY & RESEARCH**

- Recognized by : All India Council for Technical Education, New Delhi ■
- Affiliated to Sant Gadge Baba Amravati University, Amravati ■
- Accredited by NAAC with 'A' Grade ■

**Memorandum of Understanding**

Between

Department of Electronics & Telecommunication Engineering  
Prof. Ram Meghe Institute of Technology & Research, Badnera-Amravati,  
&  
TechPrometheon Internet Pvt. Ltd, Pune

This Memorandum of Understanding (MOU) signed and executed as on dated 09<sup>th</sup> Dec. 2023 sets for the terms and understanding between the Prof. Ram Meghe Institute of Technology & Research, Badnera-Amravati, Department of Electronics & telecommunication Engineering and TechPrometheon Internet Pvt. Ltd (mentioned as 'Partner Company' here onwards) to carry out activities like technological training workshops on latest industry trends for students/faculties, consultancy on Entrepreneurship Development Cell on College level, and consultancy on patent filing, grants and funding schemes for student innovators for developing prototypes and/or commercializing their product innovations.

**1. Background**

The Partner Company has portfolio of working on multiple industry projects in domains like Hardware- Advance Embedded Systems Firmware, Hardware-IOT, Web Applications, Data Analytics Dashboard, Mobile applications etc.

One of the Co-founders of Partner Company is alumnus of the College and addressed the synergy for collaboration between College and Partner Company so that students can benefit from Partner Company's industry exposure that may further help students in fostering their curiosity to learn latest technologies, have hands-on experience on live projects, apply for internships, and become ready fit for their Job placements and/or entrepreneurial pursuit.

Hence, the Partner Company has approached College to make necessary arrangements through this MoU.

**2. Purpose**

This MOU have set forth the objectives and expected key results (goals of partnership) as below:



VIDARBHA YOUTH WELFARE SOCIETY'S

## PROF RAM MEGHE INSTITUTE OF TECHNOLOGY & RESEARCH

- Recognized by : All India Council for Technical Education, New Delhi ■
- Affiliated to Sant Gadge Baba Amravati University, Amravati ■
- Accredited by NAAC with 'A' Grade ■

1. Students to get hands-on working experience in domains like (but not limited to) Hardware- Advance Embedded Systems Firmware, Hardware-IOT, mobile
2. game development, Managerial Computing (Excel sheet/ Data Visualization) that will translate into attractive technological Skill set in Students' CV.
3. Students to get knowledge and references about securing grants and funding for their deep tech innovations.
4. Students to get information about patent filing.
5. Students to get certificates of completing hands on trainings on must-have technologies to start career in IT and deep tech industry.

The above goals will be accomplished by undertaking the following activities:

1. Arranging both short and long duration workshops (offline & Online) that will let students do hands-on with software tools and hardware components. For this Partner Company will provide Expert trainers, tool kits, and certificates according to considerations stated in section 4.
2. Arranging multiple webinars, keynote speeches, and panel discussions for consultancy on patent filing, grants and funding support for development and commercialization of innovation. For this Partner Company will provide subject matter experts according to considerations in section 4.

### 3. Commencement and Duration

This MOU is at-will and may be modified by mutual consent of authorized signatories from College and Partner Company. This MOU shall become effective upon signature by the authorized officials from the College and Partner Company and will remain in effect until modified or terminated by any one of the partners by mutual consent. In the absence of mutual agreement by the authorized signatories from College and Partner Company this MOU shall end **after three years from date of execution.**



VIDARBHA YOUTH WELFARE SOCIETY'S

## PROF RAM MEGHE INSTITUTE OF TECHNOLOGY & RESEARCH

- Recognized by : All India Council for Technical Education, New Delhi ■
- Affiliated to Sant Gadge Baba Amravati University, Amravati ■
- Accredited by NAAC with 'A' Grade ■

### 4. Considerations

This section enlists the scope of service, and compensation arrangements for services rendered by Partner Company to College.

#### 4.1 Scope of Service

- Providing subject matter experts and expert trainers from industry
- Providing course contents of technological workshops
- Providing reference note and toolkits for workshops conducted by Partner company
- Opportunities for internships to students
- Consultancy for patent filing, grants and funding support for development and commercialization of innovation
- Consultancy for Centre of Excellence (CoE) Lab formations at College
- Consultancy for formation of Entrepreneurship Development Cell

#### 4.2 Compensation

This MoU is not the commitment of funds from College. However, the partner company will quote time, travel and cost estimate for rendering services in scope on case to case basis after mutual discussions on planning the activities mentioned as in Section 2 with College Co-ordinator for each activity. College agrees and shall compensate Partner Company based on approved quotations and shall abide to payment terms discussed and finalized in approved quotation. All approvals and transaction references should be communicated over emails mentioned in MoU in Contact information.

### 5. Reporting

The Partner Company will provide one pager report of all activities carried by them in College within a week of end of activity.

The reports should be published to Authorized signatory of College via email that should include stats related to attendance of participants, profile of expert trainers, duration of activity, general breakup of expenses and photos.



VIDARBHA YOUTH WELFARE SOCIETY'S

## PROF RAM MEGHE INSTITUTE OF TECHNOLOGY & RESEARCH

- Recognized by : All India Council for Technical Education, New Delhi ■
- Affiliated to Sant Gadge Baba Amravati University, Amravati ■
- Accredited by NAAC with 'A' Grade ■

### 6. Intellectual Property

Subject to the in-scope services that will be rendered by Partner Company, the Partner Company will have sole and exclusive ownership of rights, titles, and interests in and to the confidential information shared for training purposes. However, the individual student, or group of students or group of students and faculties (innovators) will own the intellectual property rights for patents, codes, and innovations done by students during activities conducted with Partner Company.

### 7. Contact Information

#### College

Prof. Ram Meghe Institute of Technology & Research, Badnera-Amravati,  
Department of Electronics & telecommunication Engineering

Dr. S. V. Pattalwar,

Head of Electronics & Telecommunication Engineering Department

Address: Anjangaon Bari Road, Prof. Ram Meghe Square, Badnera- Amravati-  
444701

Telephone: +91-9423426072

E-mail:- hod\_extc@mitra.ac.in

#### Partner Company

TechPrometheon Internet Pvt Ltd

Mr. Prasad Gulhane

Co-founder, Director-Technology

Address: 08, Sara Residency, behind Balewadi Stadium, Pune 411045

Telephone: +91 8275418288, +91 7506218227

E-mail: techprometheon@gmail.com

TechPrometheon Internet Pvt. Ltd.

  
Dr. S. V. Pattalwar

Head of EXTC Deptt.

(Authorized Signatory)

Prof. Ram Meghe Institute of Technology  
& Research, Badnera-Amravati-444607

Date: 21/12/2023

Place: Badnera,  
Amravati



  
Mr. Prasad Gulhane

DIRECTOR

Co-founder, Director-Technology

(Authorized Signatory)

For TechPrometheon Internet Pvt. Ltd.- Pune.  
411045

Date: 21/12/2023

Place: Pune



Anjangaon Bari Road, Badnera, Amravati 444 701 (M.S.) Ph : 0721-2681246 Fax : 0721-2681337

Website : www.mitra.ac.in email : principal@mitra.ac.in

(FORMERLY - COLLEGE OF ENGINEERING, BADNERA)



VIDARBHA YOUTH WELFARE SOCIETY'S

## PROF RAM MEGHE INSTITUTE OF TECHNOLOGY & RESEARCH

- Recognized by : All India Council for Technical Education, New Delhi ■
- Affiliated to Sant Gadge Baba Amravati University, Amravati ■
- Accredited by NAAC with 'A' Grade ■

### MEMORANDUM OF UNDERSTANDING

#### BETWEEN

Department of Electronics & Telecommunication Engineering,  
Prof. Ram Meghe Institute of Technology & Research, Badnera-Amravati

#### And

ECE (India) Energies (P) Limited, Amravati.

#### BACKGROUND

1. The Institute is a reputable educational institution specializing in engineering technology.
2. The Company is engaged in the manufacturing solar panels and distribution of solar energy equipment and solutions.
3. Both parties recognize the mutual benefits of collaboration in research, development, and educational activities related to solar energy technologies.

#### PURPOSE

The purpose of this MoU is to establish a framework for collaboration between the Institute and the Company in the following areas:

1. **Research Collaboration:** Joint research projects, exchange of research materials, and sharing of expertise in the field of solar energy technologies.
2. **Educational Collaboration:** Guest lectures, workshops, seminars, and training programs for students, faculty, and industry professionals.
3. **Industry-Academia Partnership:** Internship opportunities, industrial visits, and practical training programs for students to gain real-world insights into solar energy manufacturing processes and technologies.

#### TERMS OF COLLABORATION

1. **Duration:** This MoU shall be effective for a period of 3 years from the date of signing unless terminated earlier by mutual agreement in writing.

---

Anjangaon Bari Road, Badnera, Amravati 444 701 (M.S.) Ph : 0721-2681246 Fax : 0721-2681337  
Website : [www.mitra.ac.in](http://www.mitra.ac.in) email : [principal@mitra.ac.in](mailto:principal@mitra.ac.in)

(FORMERLY - COLLEGE OF ENGINEERING, BADNERA)

## 2. Responsibilities:

### o Institute:

- Provide academic support for joint activities.
- Facilitate access to laboratory and research facilities.
- Promote and encourage student participation in collaborative programs.

### o Company:

- Provide technical expertise and resources for joint research projects.
- Offer training opportunities and practical exposure to Institute students.
- Support educational initiatives through guest lectures and industry insights.

3. **Financial Arrangements:** Each party shall bear its own costs associated with the activities unless otherwise agreed upon in writing.
4. **Intellectual Property:** Ownership and rights to any intellectual property developed jointly shall be governed by separate agreements as necessary for specific projects.
5. **Confidentiality:** Both parties agree to maintain confidentiality of any proprietary information shared during the collaboration.

## DISPUTE RESOLUTION

Any disputes arising under or in connection with this MoU shall be resolved amicably through mutual discussions. If no resolution is reached, the matter may be referred for mediation or arbitration as per the laws applicable in jurisdiction by consent of both parties.

## GENERAL PROVISIONS

1. **Amendments:** This MoU may be amended or modified only by mutual written agreement of both parties.
2. **Governing Law:** This MoU shall be governed by and construed in accordance with the laws of jurisdiction.
3. **Entire Agreement:** This MoU constitutes the entire agreement between the parties with respect to the subject matter hereof and supersedes all prior agreements, negotiations, representations, and understandings.

IN WITNESS WHEREOF, the parties hereto have caused this Memorandum of Understanding to be duly executed as of the date first above written.

**Contact Information**

**College**

**Prof. Ram Meghe Institute of Technology & Research, Badnera-Amravati,  
Department of Electronics & telecommunication Engineering**

**Dr. S. V. Pattalwar,**

Head of Electronics & Telecommunication Engineering Department

Address: Anjangaon Bari Road, Prof. Ram Meghe Square, Badnera- Amravati-444701

Telephone: +91-9423426072

E-mail: - [hod\\_extc@mitra.ac.in](mailto:hod_extc@mitra.ac.in)

**Partner Company**

**ECE (India) Energies (P) Limited, Amravati.**

**Sachit Nayak**

Sr Manager HR

Address: Plot No. F – 27, Amravati MIDC Area, Express Highway NH – 06, Amravati –  
444 607 (M.S.), India

Telephone: +91-7212520922, +91-9146019185, +91-7774092701

E-mail: [info@eceindia.com](mailto:info@eceindia.com)

  
**Dr. S. V. Pattalwar,**

Head of EXTC Deptt.

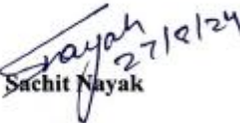
(Authorized Signatory)

Prof. Ram Meghe Institute of Technology  
& Research, Badnera-Amravati,

Date: 27/08/2024

Place: Amravati



  
**Sachit Nayak**

Sr Manager HR

(Authorized Signatory)

ECE (India) Energies (P) Limited,  
Amravati.

Date: 27/08/2024

Place: Amravati





VIDARBHA YOUTH WELFARE SOCIETY'S

## PROF RAM MEGHE INSTITUTE OF TECHNOLOGY & RESEARCH

- Recognized by : All India Council for Technical Education, New Delhi ■
- Affiliated to Sant Gadge Baba Amravati University, Amravati ■
- Accredited by NAAC with 'A' Grade ■

### MEMORANDUM OF UNDERSTANDING (MOU)

This memorandum of understanding is made on the Date 30th August 2024 at Amravati, Maharashtra By and between

**Department of Electronics and Telecommunications Engineering, Prof. Ram Meghe Institute of Technology and Research, Located at Anjangaon Bari Road, Badnera - Amravati 444701.**

(hereinafter referred to as "College/Institution.") of the SECOND PART;

AND

**PBR Research,**

**Located at Nawathe Plot, Shilangan Road, Amravati - 444607.**

(hereinafter referred to as the "Company" which expression shall unless it be repugnant to the context or meaning thereof, be deemed to mean and include its successors and permitted assigns) of the FIRST PART;

The College/Institution and the Company are hereinafter individually referred to as the "Party" and collectively as the "Parties".

#### **Background:**

Whereas the College aims to enhance the educational experience of its students by providing opportunities for practical learning and industry exposure; and  
Whereas the Company recognizes the importance of fostering collaboration with educational institutions for the mutual benefit of students and the industry;  
Now, therefore, in consideration of the premises and mutual covenants contained herein, the parties agree as follows:

#### **Purpose:**

The purpose of this MOU is to establish a framework for cooperation between the Company and the College to facilitate internship opportunities, training, courses, seminars, workshops and expert career guidance sessions for industrial skill development for students pursuing relevant fields of study at the College.

Anjangaon Bari Road, Badnera, Amravati 444 701 (M.S.) Ph : 0721-2681246 Fax : 0721-2681337

Website : [www.mitra.ac.in](http://www.mitra.ac.in) email : [principal@mitra.ac.in](mailto:principal@mitra.ac.in)

(FORMERLY - COLLEGE OF ENGINEERING, BADNERA)

**Terms of Agreement:**

**1. Internship Program:** The Company agrees to provide internship opportunities to students enrolled at the College, allowing them to gain practical experience in their respective fields of study.

**2. Duration and Schedule:** The internship program shall be designed by the Company in consideration of the College's academic calendar and students' class timings. The duration of the program shall be determined collaboratively, ensuring it provides students with meaningful learning experiences without unduly disrupting their studies.

**3. Selection Process:** The College shall assist in the selection process by identifying eligible candidates based on their academic performance, skills, and interests. The selection of interns shall be at the sole discretion of the Company. The Company shall establish its criteria for selecting interns based on factors such as academic performance, skills, and suitability for the internship role. The College shall assist in promoting the internship opportunities to students and facilitating the application process as per the Company's guidelines.

**4. Responsibilities:**

**Company:** The Company shall assign a designated supervisor to oversee the interns, provide necessary training and guidance, and evaluate their performance during the internship period.

**College:** The College shall monitor the progress of interns, address any concerns or issues that may arise during the internship, and provide academic support as needed.

**5. Confidentiality:** Both parties agree to maintain the confidentiality of any proprietary information shared during the internship program.

**6. Intellectual Property Rights:** Any intellectual property developed by interns during the internship program shall be owned by the Company and the college, with appropriate recognition given to the interns for their contributions.

**7. Evaluation and Feedback:** The Company shall conduct periodic evaluations of the internship program to assess its effectiveness and identify areas for improvement. Feedback from interns shall also be solicited and considered.

**8. Termination:** Either party may terminate this MOU upon written notice to the other party, with termination taking effect 30 days from the date of such notice.

**Miscellaneous Provisions:**

1. The Memorandum of understanding (MOU) as outlined in this document is not intended to be a legally binding document. Rather, it is meant to describe the nature and cooperative intentions of the Prof. Ram Meghe Institute of Technology and Research,

Located at Anjangaon Bari Road, Badnera - Amravati 444701. and the PBR Research, Nawathe Plot, Shilangan Road, Amravati - 444607 to suggest guidelines for cooperation. Nothing, therefore, shall diminish the full autonomy of either party, or any constraints be imposed by either party upon the each other, and nothing in this Agreement shall be deemed to create a partnership, joint venture, or agency relationship between the parties.

2. The use of the name, logo and/or official emblem of any of the parties on any publication, document and/or paper is allowed only, after seeking explicit prior permission in writing from either party.

3. The Memorandum of understanding or any part thereof may be amended at any time during its tenure only by consent in writing of the parties.

4. The Memorandum of Understanding is not intended to create any legal relationship of employer-employee or Principal and agent amongst the parties.

5. This Memorandum of Understanding shall remain valid for a period of **THREE** years from the date of its signing, and can be extended on mutual terms and conditions.

6. Through this Memorandum of Understanding the **Prof. Ram Meghe Institute of Technology and Research, Located at Anjangaon Bari Road, Badnera - Amravati 444701.** and the **PBR Research, Nawathe Plot, Shilangan Road, Amravati - 444607** affirm their commitment to fulfilling and achieving the objectives mutually agreed upon in this MOU.

In witness whereof, the parties hereto have executed this MoU in their corporate names by their respective officers duly authorized, on the respective dates hereinafter mentioned.

**Dr. S. V. Pattalwar**  
Head Department, Electronics &  
Telecommunications Engineering,  
Prof. Ram Meghe Institute of  
Technology and Research, Located at  
Anjangaon Bari Road, Badnera -  
Amravati 444701.

Signed by

**Mr. Bahubali Fuladi**  
Founder & CEO,

PBR Research, Nawathe Plot,  
Shilangan Road, Amravati -  
444607.

Date: 30/08/2024.  
Place: Amravati, Maharashtra



<b>18</b>	<b>LoA and subsequent EoA till the current Academic Year</b>	
	<b>Link for LoA and EoA</b>	<a href="https://mitra.ac.in/pdf/AICTE_LOA_EOAs_Updated_(2025).pdf">https://mitra.ac.in/pdf/AICTE_LOA_EOAs_Updated_(2025).pdf</a>